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• ELEMENTARY

MATHEMATICAL TABLES.

BY

ALEXANDER MACFARLANE, D.Sc., LL.D.,
PROFESSOR OF PHYSICS IN THE UNIVERSITY OF TEXAS.

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1890.

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PREFACE.

THESE tables are designed to be useful not only in computing and in the graphic method, but also in the teaching of arithmetic and in the illustration of the theorems of algebra.

I have arranged the several tables on a uniform decimal plan, so that the entries for a particular number are generally found in the same position on the page. The arrangement is that of double entry, so that in general the order of reading is the same as for ordinary print. The argument and entry are so expressed that it is easy to find the entry corresponding to any other position of the decimal point in the argument. In most cases the whole of a table is seen at one opening of the pages, and the tenth compartment, when not required for the main table, is filled with a short table which is in general auxiliary to the main table.

Special acknowledgments are due to Prof. Hastings of Yale University, and Prof. Halsted of this University. In the proof-reading and independent computation, I have received aid from D. W. Spence and J. C. Nagle, science students of this University.

ALEXANDER MACFARLANE.

University of Texas, April, 1889.

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40	6021	6031	6042	6053	6064	6075	6085	6096	6107	6117	11
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74	8692	8698 8704			8722			8739		6
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77	8865	8871 8876			8893			8910		6
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115	0607		0615			0626			0637		4	
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117	0682		0689			0700			0711		4	
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27	1862		1871		1879				1897		4	6 6
28	1905		1914		1923	1928			1941		5	6 7
29	1950		1959			1972			1986		4	7 8
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82 88	2138		2148			2163			2178		5	3 3
84	2188		2198			2213			2228		5	4 4
85	2239		2249			2265	2270	2275		2286	5	5 6
86	2291	2296	2301	2307	2312	2317	2323	2328	2333	2339	5	6 7
87	2344			2360		2371			2388		6	7 8
88	2399		2410		2421	2427	2432	2438			6	8 9
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40	2512 2570			2529 2588		2541 2600				2564 2624	6	1213 1 1
42	2630			2649		2661		2673		2685	7	2 3
48	2692			2710		2723				2748	6	4 4
44	2754		2767			2786			2805		6	5 5
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51	3236	3243	3251			3273		3289		3304	7	1 2
52	3311		3327			335Q		3365		3381	7	3 3
58	3388		3404			3428		3443		3459	8	4 5
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57	3715			3741		3758			3784	3793	9	10 11
58	3802	3811		3828	3837	3846			3873	3882	8	11 12
59	3890	3899	3908	3917	3926	3936	3945	3954	3963	3972	9	13 14
60	3981	1	3999		4018	4027	4036		4055		10	1617
61	4074			4102		4121			4150		10	2 2
62 68	4169 4266		4188 4285	4198		4217 4315	4227		4246 4345		10 10	3 3 5 5
64	4365		4385			4416			4446		10	6 7
65	4467	4477		4498		4519			4550		ii	8 9
66	4571	4581	4592	4603	4613	4624	4634	4645	4656	4667	10	10 10
67	4677		4699			4732	4742		4764		11	11 12
68	4786	4797		4819	4831	4842	4853	4864	4875	4887	11	13 14
69	4898		4920			495 <u>5</u>	4966		4989		12	14 15
70	5012	1 '	5035		1	5070		5093	5105		12	1819
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81	6457		6486			6531		l		6592	15	2 2
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88	7586	7603	7621	7638	7656	7674	7691	7709	7727	7745	17	16 17
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90	7943	7962	7980	7998	8017	8035	8054	8072	8091	8110	18	2228
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6	0017		0018		1	0019		0020	0021	0021	1	11
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7	0212	0217	0222	0227	0232	0238	0243	0248	0254	0260	6	23
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9.20	0.0639		0642	0643	0644	0646	0647	0649	0650	0651	2	56
21	0653			0657		0660		0663	0664	0665	2	11
22	0667	0668		0671	0673	0674	0675	0677	0678	0680	1	11
28	0681			0686	0687	0689		0691	0693	0694	2	22
24	0696 0711	0697 0712	0699 0714	0700 0715	0702 0717	0703 0718	070 <u>5</u> 0720	0706 0721	0708 0723	0709	2	22
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27	0742			0746		0749		0753		0756	1	4 4
28	0757	0759	0761	0762	0764	0766		0769	0770	0772	2	4 5
29	0774	0775	0777	0779	0780	0782	0783	0785	0787	0788	2	5 5
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81	0807	0809	0810	0812	0814	0815	0817	0819	0821	0822	2	11
82	0824	0826	0827	0829	0831	0833	0834		0838	0840	ī	1 2
88	0841	0843	0845	0847	0849	0850	0852	0854	0856	0857	2	22
84	0859	0861	0863	0865		0868		0872	0874	0876	1	33
85	0877		0881	0883		0887		0890		0894	2	4 4
86	0896	0898		0901	1	0905		0909		0913	2	4 5
87	0915	0917	0918	0920		0924		0928	0930	0932	2	56
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43	1035	1037	1039	1042	1044	1046	1048	1050	1052	1054	3	3
44	1057	1059	1061	1063	1065	1067	1070	1072	1074	1076	2	4
45	1078	1081	1083	1085	1087	1089	1092	1094	1096	1098	3	5
46	1101	1103	1105	1107	1110	1112	1114	1116	1119	1121	2	5
47	1123	1125	1128	1130	1132	1135	1137	1139	1141	1144	2	6
48	1146	1148	1151	1153	1155	1158	1160	1162	1165	1167	2	7
49	1169	1172	1174	1177	1179	1181	1184	1186	1189	1191	2	8

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1	0005		0006			0006		0006		0007	0		0
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8	0009		0009			0010			0010		0	0	1
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9	003 <u>5</u>	0035	0036	0037	0038	0039	0040	0041	0042	0043	1	1	2
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1	0055	0056	0058	0059	0060	0062	0063	0065	0066	0068	1	0	0
2	0069		0073	0074		0078		0082		0086	2	1	1
8	0088	0090		0094	0096			0103		0108	2	1	1
5	0110 0140		0116		0121	0124 0157			0133 0168	0136	4	1 2	2
6	0176		0146 0185	0139		0198				0172 0218	5	2	2
7	0223		0234			0251				0276	7	2	3
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1	0584		0614	0629	0645	0661	0678	0695		0731	18		
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21	0768		0772	0774	0776			0782	0784		2	1	1
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26 24	0829		0812 0833	0814 0835	0817	0819 0840		0823	0825	0827 0848	2	2	2
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41	1290			1301	1304			1315	1318		3	1	1
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48		1566			1579			1592			4	7	9
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68		29			28 4 7					2875			289			291		9		12
69	29	22	293	32 2	2942	29	51	296	61	2971	298	31	299	1 30	001	301	1	10	13	14
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87	58	72	590	1 5	930	59	59	598	9	6019	604	19	6079	9 61	110	614	1	31		13
88	61		620		5236					6333	636		640			646		34		15
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4	8	8	9	9	10	10	10	11	11		12	12		13	14	14	14		15	15
5	10	11	11	12	12	13	13	14	14		15	16		17	17	18	18		19	19
6	12	13	13	14	14	15	16	1	17	7 17	18	19	19	20	20	21	22		22	23
7	14	15	15	16	17	18	18	19	20		21	22		23	24	25	25			27
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902	6946		6954			6966				6982	4	1 1
908	6986		6994			7006				7022	4	1 2
904	7026		7034			7047				7063	4	2 2
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906	7108	7112		7121		7129				7146	4	4 1
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						7299			7313		4	6 7
9.910			7286								1 -	
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917	7595	7600	7605	7610	ì	7619		7629	7634	7638	5	4 5
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9.920			7751		l .	7766				7786	5	89
921	7791		7801	7806	7811	7816			7831		5	1 1
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926	8050		8061			8077			8094		6	5 5
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928	8160			8176		8187			8204		5	6 7
929	8215			8232		8244			8261		6	7 8
9.980	0.8272	8278	8284	8289	8295	8301	8307	8312	8318	8324	6	1011
981	8330		8341			8359			8377		6	1 1
982	8388		8400			8418			8436		6	2 2
933	8448	1	8460			8478			8496		6	3 3
984	8508		8520			8539 8601			8557 8620		7	4 4
935 986	8570 8632		8582 8645			8664			8683		6	5 6 6 7
987	8696		8708			8728			8747		6	7 8
938	8760	8767		8780		8793			8813		7	8 9
939	8826		8839			8859			8879		7	9 10
9.940	0.8893	8900	8906	8913	8920	8927	8934	8940	8947	8954	7	1213
941	8961		897 <u>5</u>			8996			9016		7	1 1
942	9030			9051		9065				9094	7	2 3
948	9101		9115			9137			9158		7	4 4
944	9173		9188			9209			9232		7	5 5
945	9246		9261			9284			9306		7	67
946	9321		9336)	9359			9382		7	
947	9397 9475	9405 9483	9413	9421 9499		9436			9460 9539		8	8 9 10 10
948 949	9555		9571			9515	9603	,,,,		9628		11 12
020	2005	2303	3311	7317	7301	7373	7003	3011	2013	7020	١٥	11 12

18

log n	0	1	2	8	4	5	6	7	8	9	d	pp.
9.950	0.9636	9644	9652	9660	9669	9677	9685	9694	9702	9710	9	14 1
951	9719	9727	9735	9744	9752	9761	9769	9778	9786	9795	8	1 :
952	9803		9820			9846			9872		9	3 .
953	9890	9899	9907	9916	992 <u>5</u>	9934	9943		9960			4 :
954	9978		9996		*0014			*0041			9	6
	1.0069		0087			0115			0143		9	8
956	0161		0180			0209			0237		1 -	
957	0256		0276			0305			0334 0433		10	10 1 11 1
958 959	0354 0453		0373 0474			0504			0535		1	
000	0133		0171	0101							_	
9.960	1.0556	0566	0576	0587		0608			0640			
961	0661		0682			0714			0747			2
962	0769		0791			0824			0857	0868		3.
968	0880		0902	1		0936				0982 1099		6
964	0994 1111		1017 1135	1028 1147		1052 1171	1183	1075 1195	1087 1207	1220		8
965 966	1232		1257	1269		1294			1331	1344		10 1
967	1357		1382	1395		1420			1459	1472		11 1
968	1485		1512	1525		1551			1591	1605		13 1
969	1618		1645		1673	1686	1700	1714	1728	1742	14	14 1.
9.970	1.1756	1770	1784	1798	1812	1826	1841	1855	1869	1884	14	1819
971	1898			1942	1956	1971	1986	2001	2016	2031	15	2
972	2046		2076			2121			2167			4 .
978	2199	2214	2230	2246	2261	2277	2293		2325		ı	5
974	2357			2406		2439			2489			7
975	2523		2557			2608			2660 2838			910
976	2695		2731			2784						13 1.
977	2875		2912	2931		2968 3161			302 <u>5</u> 3220	3044 3240		14 1
978 979	3063 3260		3102 3301	3121		3362			3425			16 1
											_	
9.980			3510			3575			3640			202
981	3685		3730			3798			3868 4108			2 :
982 988	391 <u>5</u> 4158		3962 4208			403 <u>5</u> 4285	4311		4363			6
984	4416		4470			4552				4663		8
985	4692		4749			4836			4926	4956	30	
986	4986		5048			5142		5206	5238	5270	33	12 1
987	5303	5336	5370	5403	5437	5471	5505	5540	5575	5610	36	14 1.
988	5646	5682	5718	5754		5828				5980		16 1
989	6019	6058	6097	6137	6178	6218	6259	6301	6343	6385	43	18 19
9.990	1.6428	6471	6514	6559	6603	6648	6693	6739	6786	6833	47	222
991	6880		6977	7026	7076	7126	7177	7228	7281	7333	54	2 :
992	7387	7441	7496	7551	7608		7722	7781	7840	7901	61	4
998	7962		8087		8215	8281			848 <u>5</u>			7
994	8626			8848		9002			9244		85	9
995	9413			9680		9868		*0065				11 1: 13 1:
	2.0377		0599			0955		1	1342			
997	1622			2078		2411			296 <u>5</u>			15 1 18 1
					4343 8500	9301	ተንሪዓ ሰን የበቀ	3243 *1608	3350 3360	2709 46378		20 2
998 999	3378 6383	3600	3834	4082 7930	4345	4624	4924	524 <u>5</u> *1608	5592 •3369	5969 •6 3 78		

14 V. LOGARITHMIO SINES AND COSINES.

og	sin n	0									log	cos	71
no	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0		1
0	7.	2419	9 5429	7190	8439	9408	*0200	*0870*	1450	*1961	*2419	89	1
1	8.2419	5600	2 3210	CCC	3880	4179	4459	4723	4971	5206	5428	88	ı
2	5428		0 5842				6567	6731			7188		1
3	7188	7330	0 7468	7602	7731	7857	7979	8098	8213	8326	8436		
4	8436	8543	3 8647	8749	8849	8946	9042	9135	9226	9315	9403	85	8
5	9403		9573				9894				*0192	84	7
6	9.0192	2.77	1 0334				0605	0670			0859	83	6
7			0 0981				1214	1271			1436	82	5
8	1436		1542				1747		1847		1943	81	4
9	1943	199.	1 2038	2085	2131	2176	2221	2266	2310	2353	2397	80	4
10	9.2397	2439	2482	2524	2565	2606	2647	2687	2727	2767	2806	79	3
11	2806	284	5 2883	2921	2959	2997	3034	3070	3107	3143	3179	78	3
12	3179		1 3250				3387	3421		3488	3521	77	3
13	3521	3554	1 3586	3618			3713	3745	3775	3806	3837	76	3
14	3837		7 3897				4015	4044			4130	75	2
15	4130		3 4186		10 to 100 miles	1000	4296	4323			4403	74	2
16	4403	100	0 4456			20,1	4559	4584		775 FF 10.	4659	73	2
17	4659 4900		4709				4805	4829			4900	72	2
18 19	5126	0.00	3 4946 3 5170		4992 5213		5037 5256	5060	5299	5104	5126 5341	71 70	2
10	-	-	7	-	-	-	MAN AN				_	10	-
20	9.5341	536	1 5382	5402			5463	100000000000000000000000000000000000000	5504		5543	69	2
21	5543		3 5583				5660	5679	5698		5736	68	1
22	5736		5773				5847	5865		5901	5919	67	1
23	5919		7 5954		1 2 4 4 12 1	. Y. 3-5-7	6024	6042		2000	6093	66	100
4	6093		6127				6194	6210			6259	65	1
25 26	6259 6418		66292 66449				6356 6510	6371 6526			6418 6570	64 63	1
27	6570	1.8832	6600	200			6659	6673		MANAGE 1	6716	62	1
28	6716		6744		6773			6814	43.3°T-0.1	6842	6856	61	i
29	6856		6883		6910	20.00		6950		6977	6990	60	i
30	9.6990	7003	7016	7029	7042	7055	7068	7080	7093	7106	7118	59	ī
81	7118		1 7144			7181	0.00	7205	7218	7230	7242	58	1
$\hat{3}\hat{2}$	7242		7266				7314	7326	7338	7349	7361	57	i
33	7361		3 7384				7430		7453	7464	7476	56	1
34	7476	748	7 7498	7509	7520	7531	7542	7553	7564	7575	7586	55	1
35	7586	Service S	7 7607	2000		7640	7650	7661	7671	7682	7692	54	1
36	7692	0.200	3 7713	. No			7754	-0.0	7774	778 <u>5</u>	7795	53	1
37	7795		7815		783 <u>5</u>	7844	7854	7864		7884	7893	52	3
38 39	7893 7989		3 7913 3 8007		7932 8026		7951 8044		7970 8063	7979 8072	7989 8081	51 50	1
-	-	1.5.50	17.1.16						10000			-	-
10	9.8081	2000	8099		0.77	C-105	8134	8143	7	12 - 12 -	8169	49	1
11	8169	1000	8187		8204 8289			8230		8247	8255	48	
12 13	8255 8338		\$ 8272 5 8354				8386	8313 8394		8330	8338 8418	47	
14	8418		5 8433				8464		8480	100	8495	45	
15	8495		8510				8540		8555	8562	8569	44	
16	8569		7 8584				8613	8620		8634	8641	43	
17	8641	365.77	8655	10000	11776/2012		8683		8697	8704	8711	42	
18	8711		8724		8738		8751	8758	8765	8771	8778	41	2
19	8778		8791				8817		8830	8836	8843	40	
_	1.0	.9	.8	.7	.6	.5	.4	.3	.2	.1	.0	no	d

_	sin no		•	•	1	-	0	1 .	0	0	log	1	_
n°	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0		d
50	9.8843	8849	8855	8862	8868	8874	8880	8887	8893	8899	8905	39	6
51	8905		8917			8935				8959		38	
52	8965		8977			8995			2000	9018	9023	37	
53	9023	1000	9035		2.77.2	9052	2372	2.655.5	1357 2.5	9074	9080	36	
54	9080 9134		9091			9107 9160			9175	9128	9134 9186	35 34	
56	9186		9196			9211			9226		9236	33	
57	9236	WS 952	9246	12.00	100000	9260		1000		9279	9284	32	
8	9284		9294			9308	200			9326	9331	31	1
59	9331	9335	9340	9344	9349	9353	9358	9362	9367	9371	9375	30	14
60	9.9375	9380	9384	9388	9393	9397	9401	4000		9414	9418	29	4
31	9418	200	9427	. 15 000.0		9439				9455	9459	28	
62	9459		9467			9479				9495	9499	27	1
33	9499	1000	9507		The second	9518		100.00	0.575	9533	9537	26	11.0
64	9537 9573		9544			955 <u>5</u> 9590				9569 9604	9573 9607	25 24	
66	9607		9614			9624			9634		9640	23	
37	9640	2000	9647	10000	10000	9656	-	10000		9669	9672	22	41.0
88	9672		9678			9687				9699	9702	21	13
39	9702		9707		9713	9716	9719	9722	9724	9727	9730	20	
70	9.9730	9733	9735	9738	9741	9743	9746	9749	9751	9754	9757	19	1
1	9757		9762			9770				9780	9782	18	
2	9782		9787			9794				9804	9806	17	1
3	9806	12-2-2	9811		1 5 5 5 5	9817		7		9826	9828	16	
4	9828		9833			9839			9845 9865		9849 9869	15	
6	9849 9869		9853 9873			9859 9878			9884		9887	14 13	
7	9887	15.27	9891		7.25	9896			9901	200 300	9904	12	
8	9904	2002	9907	,		9912		1		9918	9919	ii	
79	9919	9921	9922	9924	9925	9927	9928			9932	9934	10	12
30	9.9934	9935	9936	9937	9939	9940	9941	9943	9944	9945	9946	9	
31	9946	9947	9949	9950	9951	9952	9953	9954	9955	9956	9958	8	12
32	9958		9960			9963		10000	9966	CC.T.	9968	7	
33	9968	1000	9969	12	10000	9972	V. Fan T.	100000	9975		9976	6	1.
4	9976		9978			9980				9983	9983	5	1
6	9983 9989		9985			9987 9992			9988	9989	9989 9994	3	
37	9994	1000000	9995		2.54.0	9996		13.30.2	9997	77.70	9997	2	1
38	9997		9998			9999				9999	9999	î	1
9	9999		0000			0000				0000	0000	0	
	1.0	.9	.8	.7	.6	.5	.4	.3	.2	.1	.0	no	
p.	11 12	18 1	4 15	16 1	7 18 1	9 20	21	22 23	24 2	5 26	27 28	29	8
1	1 1	1	1 2	2	2 2	2 2	2	2 2	2	3 3	3 3	3	_
2	2 2		3 3	3	34	4 4	4	4 5	5	5 5	56	6	- (
3 4	3 4 4 5		4 5 6 6	1	5 5 7 7	6 6 8	-	7 7 9 9	1 -	8 8 0 10	8 8 11 11	9	1
5	6 6	- 1	78			0 10		11 12	12 1		14 14		1.
6	7 7		8 9			1 12		13 14		5 16	16 17		i
7	8 8	9 1	0 11			3 14	15	15 16	Į.	8 18	19 20		2
8	9 10	10 1				5 16		18 18	19 2		22 22		2
9	10 11	12 1.	7 14	14 1	5 16 1	7 18	110	20 21	1222	2 22	24 25	26	2

16 V. LOGARITHMIO SINES AND COSINES

16		٧.	LOG.	ARI.	LHW	10 8	LNE	3 AN	D 00	BIN.			
	sin n	0									log	cos	n
n°	0	1	2	8	4	5	.6	7	8	9	10		d
0.0	6.	2419	5429	7190	8439	9408	*0200	*0870°	*1450	*1961	*2419	89.9	
	7.2419	2833	3211	3558	3880	4180	4460	4723	4971	5206	5429	89.8	
.2	5429	5641	. 5843	6036	6221	6398	6568		6890		7190	~~~	
.8	1				1		7982		8217		8439		
4			8651 9579						9231 •0053°		9408 *0200		87 73
5 R	8.0200								0744				63
7		1	0992		1				1340		1450		55
8	1450	1503	1557	1609	1661	1713	1764			1912	1961	89.1	49
9	1961	2009	2056	2103	2150	2196	2241	2 286	2331	237 <u>5</u>	2419	89.0	44
0	8.2419	2462	2505	2547	2589	2630	2672	2712	2753	2793	2832	88.9	39
1							3063		3137		3210		36
2							3422		3491			88.7	34
3					1		3754		3817	3848			32
45			3941				4062 4349		4121 4405	4150 4432	4179 4459		29 27
6			4513						4671		4723		26
7		1			1		4873		4922		4971		24
8	4971	4995	5019	5043	5066	5090	5113		5160			88.1	23
.9	5206	5228	3 5251	5274	5296	5318	5340	5363	5385	5406	5428	88.0	22
0	8.5428	5450	5471	5493	5514	5535	5557	5578	5598	5619	5640		21
1							5762		5802		5842		20
2							5959		5997		6035		19
3		•			ı		6147	I	6183 6362		6220 6397	1	19 18
4 5							6327 6500		6534		6567		17
6							6666		6699		6731		16
7	6731	6747	6763	6779	679 <u>5</u>	6810	6826	6842	6858		6889		16
8	6889	6904	6920	6935	6950	6965	6981	6996	7011	7026	7041		15
9	 						7130		7159				14
	8.7188	7202	7217	7231	7245	7260	7274	7288	7302	7316	7330		14
1			7358						7441	7454	7468		14
.2 .8			2 7495 2 7628				7549 7680	7562 7693	7575 7705	7588 7718	7602 7731	86.7 86.6	14 13
4	1		7756		1				7832	7844	7857	86.5	13
.5	7857		7881						7955	7967	7979		12
.6	7979	7991	8003	8015	8027	8039	8051	8062	8074	8086	8098		12
.7			8121						8191		8213		11
.8 .9			8236 8348					8293 8403	8304 8414		8326 8436		빎
_													
	8.8436	1							8522	8532	8543	85.9	11
.1 .2			88564 88668				8606		8627 8729		8647 8749	85.8 85.7	10 10
.z .8							8809		8829		8849		10
4			8869					8917			8946		9
.5	8946	8956	8966	8975	898 <u>5</u>	8994	9004	9013	9023	9032	9042	85.4	10
6		1	9060		1		9098		9116			85.3	9
7			9153				9190		9208			85.2	9
.8 .9			9244 9333				9280 9368	9289	9298 9386		9315 9403	85.1 85.0	8
_	10	9	8	7	6	5	4	8	2	1	0	n°	á
		·									-		

 $\log \sin n^{\circ}$

 $\log \cos n^{\circ}$

n°	0	1	2	3	4	5	6	7	8	8	10		d
5.0	8.9403	9412	9420	9429	9437	9446	•9455	9463	9472	9480	9489	84.9	9
5.1	9489	9497	9506	9514	9523	9531	9539	9548	9556	9565	9573	84.8	8
5.2			9589			9614				9647		84.7	
5.8		1	9672		1	9696				9728		84.6	
5.4			9752			9776				9808		84.5	
5.5			9831 9909			985 <u>5</u> 9932				9886 9963		84.4	
5.6					*0001							84.3	, ,
5.7	9.0046					0083				0112		84.2 84.1	
5.9			0134			0156				0185		84.0	
	9.0192					0228				0257		83.9	
6.1		i e	0278			0299			_	0327	II.	83.8	1 1
$6.\overline{2}$			0348			0369				0397		83.7	
$6.\overline{3}$	0403	0410	0417	0424		0438				0465		83.6	
6.4	0472	0478	0485	0492	0498	0505	0512	0519	0525	0532	0539	88.5	7
6.5			0552		1	0572				0598		83.4	
6.6	_		0618			0637		1		0663		83.3	
6.7			0683		1	0702				0727		88.2	
6.8 6.9			0746 0809			0765 0828	0772			0790 0853		88.1	
					1							88.0	
- • -	9.0859					0890			0908			82.9	
7.1 7.2			0932 0993			0951 1011	1017		1028	097 <u>5</u> 1034	1040	82.8 82.7	6
7.3			1052				1076		1028			82.6	
7.4			1111		1	1128		ł	1145			82.5	
7.5			1168				1191		1203			82.4	
7.6			1226				1248			1265		82.8	
7.7	1271	1276	1282	1287	1293	1299	1304	1310	1315	1321	1326	82.2	5
7.8			1337			1354			1370			82.1	
7.9			1392			1409			1425			82.0	
8.0	9.1436				1	1462	1468		1478			81.9	
8.1			1500				1521		1532			81.8	
8.2			1553			1568				1589		81.7	
8.8			1605			1620		1	1636		ı	81.6	
8.4			1656 1707			1672 1722	1677 1727	1682 1732	1687 1737			81.5 81.4	
8.6			1757			1772	1777	1782	1787			81.3	
8.7			1807			1822	1827	1	1837			81.2	
8.8			1856			1871	1876	1881	1886			81.1	
8.9	1895	1900	1905	1910	1915	1919	1924	1929	1934	1939	1943	81.0	4
	10	9	8	7	6	5 .	4	8	2	1	0	n °	
0	0	1	2	3	4 5	6	7	8 8		0	S	log si	n
.1	6	6.6	7.2	7.8	8.4 9	96	10.2	10.8-1	14 0	.00	.7581		-
.2	12				14.4 15						.7582	8.287	72
.3	18	18.6			20.4 21			22.8 2			.7583	8.622	
.4	24				26.4 27			28.8 2		.21	l.7584	8.748	32
.5	30				32.4 33			34.8 3.			.7585	8.827	
.6	36			1	38.4 39		l	40.8 4	1 -	.40		8.884	19
.7	42				44.4 45			46.8 4					
.8	48				50.4 51								į
.9	54	J4.0	33.Z	აა.გ	56.4 57	37.6	38.Z	38.8 S	7.4	1			_ }

18 VI. LOGARITHMIO TANGENTS AND COTANGENTS.

los	tan 1	20								lo	g co	tan	no
n°	.0	,1	.2	.3	.4	.5	.6	.7	.8	.9	1.0		d
10	7.	2419	5429	7190	8439	9409	*0200	*0870*	1450		*2419	89	-
1	8.2419		3211			4181		4725	_		5431	88	
2	5431	5643	5845			6401		6736		7046	7194	87	
8 4	7194 8446		747 <u>5</u> 8659			786 <u>5</u> 8960		8107 9150			8446 9420	86 85	<u>_</u>
5	9420		9591			9836		9992*			*0216	84	89 73
6	9.0216		0360		0499	0567	0633	0699			0891	88	63
7	0891		1015			1194	1252	1310			1478	82	55
8 9	1478 1997	1533 2046	1587 2094		1693 2189	174 <u>5</u> 2236	1797 2282	1848 2328		1948 2419	1997 2463	81 80	49 14
10	9.2463		2551				2722	2764			2887	79	41
11	2887		2967				3123	3162	_		3275	78	38
12	3275	3312	3349	338 5	3422	3458	3493	3529	3564	3599	3634	77	35
18	3634		3702			3804		3870		3935	3968	76	33
14 15	3968 4281		4032 4341				4158 4459	4189 4488			4281 4575	75 74	31 29
16	4575			4660		4716		4771			4853	78	27
17	4853		4907			4987		5040			5118	72	26
18 19	5118 5370		5169 5419			5245	5270			5345	5370	71	25
-	-					5491		5539		5587	5611	70	24
20 21	9,5611		5658			5727		5773		-	5842	69	23
22	5842 6064		5887 6108			5954 6172	5976 6194	5998 6215			6064 6279	68 67	22 22
23	6279		6321			6383		6424			6486	66	21
24	6486		6527			6587		6627			6687	65	20
25 26	6687 6882		6726 6920			678 <u>5</u> 6977	6804 6996	6824 7015		6863 7053	6882 7072	64 63	19 19
27	7072	7090	7109	7128		7165	7183			7238	7257	62	19
28	7257	7275	7293	7311	7330	7348	7366	7384	7402	7420	7438	61	18
29	7438	7455	7473	7491	7509	7526	7544	7562	7579	7597	7614	60	17
30	9.7614	7632		7667	7684	7701	7719	7736		7771	7788	59	17
31 32	7788 7958	780 <u>5</u> 797 <u>5</u>	7822	7839 8008		7873	7890 8059	7907 8075			7958 8125	58 57	17 16
33	8125	8142	8158			8208		8241		8274	8290	56	16
34	8290		8323				8388	8404			8452	55	16
35 36	8452 8613		8484 8644			8533 86 9 2	8549	856 <u>5</u> 8724	8581 8740	8597	8613 -8771	54 53	16 16
37	8771		8803			8850		8881		8912	8928	52	16
38	8928	8944				9006				9068	9084	51	16
39	, 9084	.9099	9115	9130	9146	916Î	9176	9192	9207	9223	9238	50	15
40	9.9238	9254	9269	9284	9300	931 <u>5</u>	9330	9346	9361	9376	9392	49	16
41	9392		9422			9468		9499			9544	48	15
42 43	9544 9697		957 <u>5</u> 9727	9590 9742			9636 9788	9651 9803			9697 9848	47 46	16 15
44	9848		9879				9939	9955			*0000	45	15
45	0.0000	0015			0061	0076	0091	0106	0121	0136	0152	44	16
46	0152		0182				0243	0258		0288	0303	48	15
47 48	0303 0456		0334 0486			0379	039 <u>5</u> 0547	0410 0562		0440	0456 0608	42 41	16 15
49	0608		0639				0700	0716		0746	0762	40	16
	1.0	.9	.8	.7	.6	.5	.4	.8	.2	.1	.0	no	d

VI. LOGARITHMIC TANGENTS AND COTANGENTS. 19

log	g tan 1	no								lo	g cot	an	n°
n°	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	1.0		d
50	0.0762	0777	0793	0808	0824	0839	0854	0870	0885	0901	0916	39	15
51	0916	0932	0947	0963	0978	0994	1010	1025	1041	1056	1072	38	16
52	1072	1	1103	1119	1135								
58	1229		1260			1308		1	1356		1387	1 .	
54	1387	1	1419		1451		1483			1532			
55	1548 1710		1580	1596 1759	1612	1629 1792			1677 1842	1694 1858	1710		
56 57	1875	1891			1941			1	2008		187 <u>5</u> 2042		
58	2042	2059		2093	2110				2178		2212		
59	2212		2247			2299			2351				
60	0.2386	2403	2421	2438	2456	2474	2491	2509	2527	2545	2562	29	17
61	2562	2580	2598	2616	2634	2652	2670	2689	2707	2725	2743	28	18
62	2743	2762			2817		2854		2891	2910	2928		
63	2928	ł	2966	_		3023	3042		3080				
64	3118	3137		3176		3215	3235			3294	3313		
65 66	3313 3514	3333	3353 3555	3373 3576		3413 3617	3433		3473 3679	3494 3700	3514 3721		
67	3721		3764			3828		1	3892	3914	3936	1	
68	3936			4002		3020 4046			4113	4136			
69	4158		4204			4273				4366	4389		23
70	0.4389	4413	4437	4461		4509			4581	4606	4630		24
71	4630	4655	4680	4705	4730	4755	4780	1 .		4857	4882		
72	4882		4934			5013			5093		5147	17	
78	5147	5174	5201			5284		1	5368	5397	5425		28
74	5425		5483	5512		5570			5659		5719		30
75	5719		5780		5842				5968		6032		
76	6032		6097			6196		1	6298		6366		
77 78	6366 6725	6763	6436 6800		6877	6542 6915	6954		6651 7033	7073	6725 7113		37
79	7113		7195		7278				7449		7537		44
80	0.7537	7581	7626	7672	7718		7811		7906	7954	8003	9	49
81	8003	8052	8102	8152	8203	8255	8307			8467	8522	8	55
82	8522	8577				8806				9046	9109		63
83	9109	9172			9367	9433	9501	9570	9640	9711	9784	6	73
84	9784		9932			*0164		,	*0409				86
85	1.0580	0669			0944				1341		1554	4	- 1
86 87	1554	1664			ı	2135		1		2663	2806	3	
88	2806 4569	4792	3106 5027			3599 5819			415 <u>5</u> 6789		4569 7581	2	- 1
89	7581		8550					*2810			7301	ō	1
	1.0	.9	.8	.7	.6	.5	.4	.3	.2	.1	.0	no	d
pp.	31 32	2 88	84 85	36 3	7 38 5	39 40	41	42 43	44 45	464	7 48 4	19 1	50
1	3 3		3 4	-	4 4	4 4	4	4 4	4 5		5 5	5	5
2		5 7	7 7		78	8 8	8	8 9	9 9		9 10 1		ıŏl
3	9 10		10 11		: . .	12 12		13 13	13 14		lá 14 I		15
4	12 13		14 14			16 16		17 17	18 18		19 19 2		20
5	16 16	1	17 18			20 20	1	21 22	22 23		24 24 2		25
6	19 19		20 21			23 24		25 26	26 27		28 29 2		30
7	22 22		24 25			27 28		29 30	31 32		33 34 3		35
8	25 26 28 29		27 28 31 32		0 30 3 3 34 3	31 32 35 36		34 34 38 39	35 36		38 38 3 12 43 4		10 15
டீ	1 20 2	/ 30	JI 32	JE 3	J JT .	33 30	131	20 37	TV TI	41 4	14 73 4	1,	7.3

20 VI. LOGARITHMIO TANGENTS AND COTANGENTS log tan n° log cotan n°

n°	0	1	2	8	4	5	6	7	8	9	10		4
0.0	6.	2419	5429	7190	8439	9408	•0200	*0870	*1450	1961	*2419	89.9	-
0.1	7.2419	-							4972			89.8	1
0.2	5429	5641	5843	6036	6221	6398	6569	6732	6890			89.7	
0.8		l					7982	ı	8217		1	89.6	
0.4							9046		9231			89.5	
0.5 0.6	8.0200						9901 0614		•0053° 0744		*0200 0870	89.3	
0.7							1227		1340			89.2	
8.0							1764		1864			89.1	
9.0	1962	2010	2057	2104	2150	2196	2242	2287	2331	2376	2419	89.0	4
1.0	8.2419	2462	2505	2548	2590	2631	2672	2713	2754	2794	2833	88.9	3
1.1	2833	2873	2912	29 50	2988	3026	3064	3101	3138	3175		88.8	
1.2							3423		3492		3559	88.7	3
.8							375 <u>5</u>		3818			88.6	
.4							4063		4122			88.5	
.5 .6	4461	4488	4515	7407 4542	4568	459 <u>5</u>	4351 4621		4406 4673		4725	88.4 88.3	2
.7						4851			4924			88.2	
l.8						5092				5185		88.1	
.9	5208	5231	5253	5276	5298	5321	5343	5365	5387	5409	5431	88.0	2
2.0	8:5431	5453	5474	5496	5517	5538	5559	5580	5601	5622	5643	87.9	2
.1						5745		5785	5805	5825		87.7	
.2	5845	586 <u>5</u>	5884	5904	5923	5943	5962		6000		6038	87.6	1
.8				-			6150		6187			87.8	
.4						6313			6366			87.5	
.5 .6						6487 6654			6538 6703			87.4 87.8	
.7			_			6815			6863			87.2	
.8						6971			7016		7046	87.1	ī
.9	7046	7061	7076	7091	7106	7121	7136	7150	716 <u>5</u>	7179	7194	87.0	1
.0	8.7194	7208	7223	7237	7252	7266	7280	7294	7308	7323	7337	86.9	1
3.1	7337	7351	7365	7379	7392	7406	7420	7434	7448	7461	7475	86.8	1
.2						7542		7569		7596	7609	86.7	1
.3						7674		7700		7726		86.6	
•4						7802			•	7852	7865	86.5]
3.5 3.6						7927 8048			7963 8083			86.4 86.8	
3.7						8165			8200			86.2	
.8	8223	8234	8246	8257	8269	8280	8291		8314			86.1	
.9	8336	8347	8358	8370	8381	8392	8403	8414	842 <u>5</u>	8436	8446	86.0	1
.0	8.8446	8457	8468	8479	8490	8501	8511	8522	8533	8543	8554	85.9	ī
.1	8554	8565	8575	8586	8596	8607	8617	8628	8638	8649	8659	85.8	1
.2	8659	8669	8680	8690	8700	8711	8721		8741		8762	85.7	1
1.8						8812			8842			85.6	
1.4						8911			8940		8960	85.5	1
₹.5 ₹.6						9008 9103		9027	9037 9131	9046		85.4 85.8	
1.7			_			9103	-		9223		_	85.2	ł
.8							9296		9313			85.1	
1.9	9331	9340	9349	9358	9367	9376	9384		9402		9420	85.0	
	10	9	8	7	6	5	4	3	2	1	0	nº	6

. 4		0		•	001	NTIN	UED	•			1am c	2 otop	_
tar		1	2	8	4	5	6	7	8	9	log co	otan	d
8.94	20	9428	9437	9146	9454	9463	9472	9480	9489	9497	9506	84.9	9
1	06		9523			9549				9582	1	84.8	1 .
95			9608		9624				9657			84.7	8
-1	74		9690		9707	_	9723		9739		1	84.6	1
	56			9780		9796				9828		84.5	1
98	36		9852 9930			9875 9953				9907 9984		84.4 84.8	
1	92		*0 007		*0022								1
9.00			0083			0105				0135		84.1	
01	43	0150	0157	0165	0172	0180	0187	0194	0202	0209	0216	84.0	1
9.02	16	0223	0231	0238	0245	0253	0260	0267	0274	028	0289	88.9	8
02			0303			0324				0353		88.8	
03			0374			0395				0423		88.7	13
04	- 1		0444		0457		0471			0492		88.6	i,
04			0512 0580			0533 0600				0560		88.5 88.4	
06			0647			0667			0686			88.3	
06	99		0712		0725	0732	0738	0745	0751	0758	1	88.2	
07			0777			0796				0822	0828	88.1	1
08	_		0841		0854		0866	0873			-	88.0	!-
9.08			0904			0923		0935	0941		1	82.9	1
09			0966			0984		0997	1003			82.8	1
10 10		1021 1082		1033 1094		1045 1106	1051	1058 1117	1064 1123		1076	82.7 82.6	1
11			1147			1165	_			1188		82.5	1
	94	1200			1218			1235	1241			82.4	
12			1264		1276	1281		1293	1299	1304		82.8	
13			1321	1327		1338			1355			82.2	
13		1372		1384		1395			1412			82.1	
14	_	1428		1439		1450		1461	1467			82.0	1-
9.14		1484			_	1505	1511	1516	1522			81.9	
15		1538 1592		1549 1603		1560 1613	1565 1619	1571 1624	1576 1629			81.8 81.7	9
16		1645		1656		1667		1677	1682			81.6	
16	- 1		1703		1714	1719			1735	1740		81.5	1
17		1750			1766			1781	1786	1791	1797	81.4	1
17			1807	1812	1817		1827	1832	1837	1842	I	81.8	
18	•	1853				1873	1878	1883	1888	1893		81.2	
	48	1903 1953		1913 1963	1918	1923 1973	1928 1977	1933 1982	1938 1987	1943 1992		81.1 81.0	1
10		9	8	7	6	5	4	3	2	1	0	n°	F
0	T	1 2	2 9	4	5	6	7	8	9	0	T	log t	a
0	-	016 .0	3 .05	.0	5 .083	.1	.116	.13 .1		.00	1.7581		_
.16	١.	183 .2	.21	6 .2.	.25	.26	.283	.3 .3		.28 .98	1.7580 1.7579		
.3	1 -		36 .38		, .23 .416		.45	.46 .48		.49	1.7578		
ł	'		.55 .55						2	.91	1.7577	8.70	6
.5	1				5 .583	.6	.616			.27	1.7576		
.6	1	683 .7		- 1		.76		.8 .8	. 6	.60 .90	1.7575 1.7574	8.79 8.83	_
.83	1.	85 .8	36 . 88	3 .9	.916	.93	.95	.96 ,9		.18	2.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8.86	

22 VII. LOGARITHMIO SINES AND COSINES

-0	01	101	901	90'	101	EQ.		log	1	F				
nº	0'	10'	20'	30'	40'	50'	60'	_	d			pp	1	
50	9.8843	8853	8864	8874	8884	8895	8905	39	10	20	21	22	23	2
51	8905	8915	8925	8935	8945	8955	8965	38	10	2	2	2	2	2
52	8965	8975	8985	8995	9004	9014	9023	37	9	4	4	4	5	
53	9023	9033	9042	9052	9061	9070	9080	36	10	6	6	7	7	7
54	9080	9089	9098	9107	9116	9125	9134	35	9	8	8	9	9	10
55	9134	9142	9151	9160	9169	9177	9186	34	9	10	11	11	12	12
56	9186	9194	9203	9211	9219	9228	9236	33	8	12	13	13	14	14
57	9236	9244	9252	9260	9268	9276	9284	32	8	14	15	15	16	17
58	9284	9292	9300	9308	9315	9323	9331	31	8 7	16 18	17	18	18 21	19
59	9331	9338	9346	9353	9361	9368	9375	30	-1	10	19	20	21	64
60	9.9375	9383	9390	9397	9404	9411	9418	29	7	15	16	17	18	1
61	9418	9425	9432	9439	9446	9453	9459	28	6	2	2	2	2	2
62	9459	9466	9473	9479	9486	9492	9499	27	7	3	3	3	4	4
63	9499	9505	9512	9518	9524	9530	9537	26	7	5	5	5	5	6
64	9537	9543	9549	9555	9561	9567	9573	25	6	6	6	7	7	8
65	9573	9579	9584	9590	9596	9602	9607	24	5	8	8	9	9	10
66	9607	9613	9618	9624	9629	9635	9640	23	5	9	10	10	11	11
67	9640	9646	9651	9656	9661	9667	9672	22	5	11	11	12	13	13
68	9672	9677	9682	9687	9692	9697	9702	21	5	12	13	14	14	15
69	9702	9706	9711	9716	9721	9725	9730	20	5	14	14	15	16	17
70	9.9730	9734	9739	9743	9748	9752	9757	19	5	10	11	12	13	14
71	9757	9761	9765	9770	9774	9778	9782	18	4	1	1	1	1	1
72	9782	9786	9790	9794	9798	9802	9806	17	4	2	2	2	3	3
73	9806	9810	9814	9817	9821	9825	9828	16	3	3	3	4	4	4
74	9828	9832	9836	9839	9843	9846	9849	15	3	4	4	5	5	6
75	9849	9853	9856	9859	9863	9866	9869	14	3	5	6	6	7	7
76	9869	9872	9875	9878	9881	9884	9887	13	3	6	7	7	8	8
77	9887	9890	9893	9896	9899	9901	9904	12	3	7	8	8	9	10
78	9904	9907	9909	9912	9914	9917	9919	11	3	8	10	10	10	11
79	9919	9922	9924	9927	9929	9931	9934	10	3	9	10	11	12	13
80	9.9934	9936	9938	9940	9942	9944	9946	9	2	5	6	7	8	9
81	9946	9948	9950	9952	9954	9956	9958	8	2	1	1	1	1	1
82	9958	9959	9961	9963	9964	9966	9968	7	2	1	1	1	2	2
83	9968	9969	9971	9972	9973	9975	9976	6	1	2	2	2	2	3
84	9976	9977	9979	9980	9981	9982	9983	5	1	3	2	3	3	4
85	9983	998 <u>5</u>	9986	9987	9988	9989	9989	4	0	3	3	4	4	5
86	9989	9990	9991	9992	9993	9993	9994	3	1	3	4	4	5	5
87	9994	9995	9995	9996	9996	9997	9997	2	0	4	4	5	6	6
88 89	9997 9999	9998	9998	9999	9999 *0000	9999 *0000	9999 *0000	1 0	0	5	5	6	6	8
-	25122	17.1.7	- 13.5		23 + 1 ()		1000	_	-3	_		-	-	
1.1	60'	50'	40'	304	20'	10'	0'	no	d		1	0	3	4
0	,		S lo	g sin	0 1	,	S	-1	log	sin	0	0	1	0
0	00	0 3.5	363		5 07	30	7 3.53	869	8.95	:03	0	1	1	1
~	51 1			.5090	5 32				8.98		0	1	1	2
				.6940	5 56				9.01		1	1	2	2
E96	32 2		1981 G	.7898	6 18	11.55					1	1	2	2
0				.7898					9.04		1	1	2 2 3	3
4 (08 24	8 3.5	767 0		6 39	39	9 3.53	172	9.06		1	2		

24 VIII. LOGARITHMIC TANGENTS AND COTANGENTS

log	tan						log	c cc	otan	<u> </u>				
n°	0'	10'	20′	80'	40′	50′	60′		d			PP)	
0		7.4637	7648	9409	*0658	*1627	*2419	89		95	96	97	98	99
1	8.2419		3669	4181	4638	5053	5431	88		10	10			10
2	5431	5779	6101	6401	6682	6945	7194	87		19	19	19	20	20
	7194	7429	7652	786 <u>5</u>	8067	8261	8446	86		29	29		29	30
5	8446 9420	8624 9563	8795 9701	8960 9836	9118	9272 *0093	9420 •0216	85 84		38 48		39 49	39 49	40 50
6	9.0216	0336	0453	0567	0678	0786	0891	88	105	57		58	59	59
7	0891	0995	1096	1194	1291	1385	1478	82	93	67	67	68	69	69
8	1478	1569	1658	174 <u>5</u>	1831	1915	1997	81	82	76	77	.78	78	79
9	1997	2078	2158	2236	2313	2389	2463	80	74	86	86	87	88	89
10	9.2463	2536	2609	2680	275Q	2819	2887	79	68		91			
11	2887	2953	3020	3085	3149	3212	3275	78	63	.9	.9	9 18	.9	.9
12 18	327 <u>5</u> 3634	3336 3691	3397 3748	3458 3804	3517 3859	3576 3914	3634 3968	77 76	58	18 27	18 27	18 28	19 28	19 28
14	3968	4021	4074	4127	4178	4230	4281	75	51	36	36		37	38
15	4281	4331	4381	4430	4479	4527	4575	74	48	45		46	47	47
16	4575	4622	4669	4716	4762	4808	4853	78	45	54	55	55	56	56
17	4853	4898	4943	4987	5031	507 <u>5</u>	5118	72	43	63	64		65	66
18	5118	5161	5203	5245	5287	5329	5370	71	41	72		74	74	75
19	5370	5411	5451	5491	5531	5571	5611	70	40	81	82		84	85 —
20	9.5611	565Q	5689	5727	5766	5804	5842	69	38		86			
21 22	5842 6064	5879 6100	5917 6136	5954 6172	5991 6208	6028 6243	6064 6279	68 67	36 36	9 17	9 17	9 17	9 18	9 18
28	6279	6314	6348	6383	6417	6452	6486	66	34	26	26	26	26	27
24	6486	6520	6553	6587	6620	6654	6687	65	33	34	-	35	35	36
25	6687	- 6720	6752		6817	685Q	6882	64	32		43		44	45
26	6882	6914	6946	6977	7009	7040	7072	68	32	51		52	53	53
27	7072	7103 7287	7134 7317	7165	7196	7226	7257	62	31	60 68		61	62 70	62 71
28 29	7257 7438	7467	7497	7348 7526	7378 7556	7408 7585	7438 7614	61 60	30 29	77	77	70 78	79 79	80
80	9.7614	7644	7673	7701	7730	7759	7788	59	29		81			
81	7788	7816	7845	7873	7902	7930	7958	58	28	8	8	8	8	8
82	7958	7986	8014	8042	8070	8097	8125	57	28		_	16	17	17
88	8125	8153	8180	8208	8235	8263	8290	56	27	24		25	25	25
84	8290	8317	8344	8371	8398	8425	8452	55	27	32			33	34
8 5 86	8452 8613	8479 8639	8506 8666	8533 8692	8559 8718	8586	8613 8771	54 53	27 26	1	41 49	41 49	42 50	42 50
87	8771	8797	8824	8850	8876	874 <u>5</u> 8902	8928	53 52	26	56	57	57	50 58	59
88	8928	8954	8980	9006	9032	9058	9084	52 51	26	,		66	66	67
39	9084	9110	9135	9161	9187	9212	9238	50	26	72	73	74	75	76
40	9.9238	9264	9289	9315	9341	9366	9392	49	26	75		77	78	79
41	9392	9417	9443	9468	9494	9519	9544	48	25	8	.8	.8	.8	.8
42 43	9544 9697	9570 9722	9595 9747	9621 9772	9646 9798	9671 9823	9697 9848	47 46	26	15 23	15 23	15 23	16 23	16 24
44	9848	9874	9899	9924	9949	9975	*0000	45	25	30	30	31	31	32
45	0.0000	0025	0051	0076	0101	0126	0152	44	26	38		39	39	40
46	0152	0177	0202		0253	0278	0303	48	25	45			47	47
47	0303	0329	0354	0379	040 <u>5</u>	0430	0456	42	26	53	53	54		55
48	0456	0481	0506	0532	0557	0583	0608	41	25	60	61		62	63
49	0608	0634	0659	0685	0711	0736	0762	40	26	68	68	69	70	71
L	60'	50'	40'	80'	20′	10'	0'	no	d					

log	tan						lo	g ce	otan	1				
nº	0'	10'	20′	30′	40'	50′	60'		d			PP		
50	0.0762	0788	0813	0839	0865	0890	0916	89	26	70	71	72	78	74
51	.0916				1020		1072	88	26	7	7	7	7	7
52	1072	1098		1150		1203	1229	87	26	14	14	14	15	15
58	1229	1255	1282		1334		1387	86	26	21	21	22	22	22
54 55	1387 1548	1575	1441 1602	1467 1629		1521 1683	1548 1710	85 84	27 27	28 35	28 36	29 36	37	30 37
56	1710	1737		1792	1820		1875	88	28	42	43		44	44
57	1875	1903	1930	1958	1986	2014	2042	82	28	49	50	50	51	52
58	2042	2070	2098	2127	2155	2184	2212	81	28	56	57		58	59
59	2212	2241	2270	2299	2327	2356	2386	80	30	63	64	65	66	67
60	0.2386	2415	2444	2474	25 03	2533	2562	29	29	65	66	67	68	69
61	2562	2592	2622	2652	2683	2713	2743	28	30	7	7	7	7	7
62	2743 2928		2804 2991	2835	2866 3054	2897	2928 3118	27	31	13 20	13 20	13 20	14 20	14 21
63	3118		3183	3215	3248		3313	26	32	26	26	27	27	28
64	3313	3346	3380	3413	3447	3480	3513	25 24	33 34	33	33	34	34	35
66	3514					3686	3721	23	35	39	40		41	41
67	3721	3757	3792	3828	3864	3900	3936	22	36	46	46	47	48	48
68	3936	3972	4009		4083	4121	4158	21	37	52	53	54	54	55
69	4158			4273		4350	4389	20	39	59	59		61	62
70	0.4389	1			4549		4630	19	41	1	61	62	68	64
71	4630	4671			4797		4882	18	43	6	.6	.6	,6	13
72 78	4882 5147	4925 5192	4969 5238	5013 5284	5057 5331	5102 5378	5147 5425	17 16	45 47	12 18	12 18	12 19	13 19	19
74	5425	1	5521		5619		5719	15	50	24		25	25	26
75	5719	5770		5873		5979	6032	14	53	30	3i	31	32	32
76	6032	6086	6141	6196	6252	6309	6366	18	57	36	37	37	38	38
77	6366	6424	6483	6542	6603	6664	6725	12	61	42	43	43	44	45
78	6725	6788	6851 7250	6915 7320	6980 7391	7047	7113	11	66	48 54	49 55	50 56	50 57	51 58
79		7181				7464	7537	10	73					
80	0.7537 8003	7611	7687	7764	7842	7922	8003	.9	81	55	56	57	58	59
81 82	8522	8615	8169 8709	8255 8806		8431	8522 9109	87	91 104	6 11	6 11	6 11	6 12	6
83	9109				9547		9784	6	120	17	17	17	17	18
84	9784	9907	0034	0164	*0299	0437	*0580	15		22	22	23	23	24
85	1.0580			1040		1376	1554	4	Ì	28	28	29	29	30
86	1554	1739		2135	2348		2806	8		33	34	34	35	35
87	2806	3055			3899		4569	2		39	39 45	40 46	41 46	41
88	4569 7581	4947 8373			6331 *2352°		7581	10		44 50			52	47 53
-	60'	50'	40'	30'	20'	10'	0'	n°	d					
-	111	T		z tan	• ,	1,	T			E A	21	F 0	50	24
						-			, tan	ł				
	DO (1072	4 19 4 34	259 274	3.5354 3.5353		3778 9024	5 10	5 10	5 10	5 11	5 11
	1 10			4682	4 49	289	3.5352		9256	15	15	16	16	16
1	15 13			5943	5 08	303	3.5351		9463	20		21	21	22
2 4	18 163	3.53	59 8.	6762	5 16	316	3.5350	8.9	2646	25	26	26	27	27
•	D 6 186			7337	5 28	328	3.5349		9809	30		31		32
	27 207			7802	5 41	341	3.5348		979	35	36	36	37	38
	16 226 08 243			8185 8501	5 52 6 04	352 364	3.5347		0118	40		42	42	43 49
* (UO 1 413	3.33	JJ 0.	0301	0 V4	1 304		9.(0265	1 43	46	7/	70	לד

sin	n°											CO	s n
n°	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	1.0		d
	0'	6′	12'	18/	24'	30′	36'	42'	48'	54'	60′		
0	0.0000	0017	0035	0052	0070	0087	0105	0122	0140	0157	0175	89	18
1	0175	0192	0209	0227		0262			0314		0349		17
2	0349		0384			0436			0488		0523	87	17
8	0523		0558			0610			0663		0698		18
5	0698 0872		0732 0906			078 <u>5</u> 0958			0837 1011		0872	85	18 17
6	1045		1080			1132			1184		1045 1219	84 88	18
7	1219		1253		_	1305			1357		1392	82	18
8	1392		1426			1478			1530		1564	81	17
9	1564	1582	1599	1616	1633	1650	1668	1685	1702	1719	1736	80	17
10	0.1736	1754	1771	1788	1805	1822	1840	1857	1874	1891	1908	79	17
11	1908		1942			1994			2045		2079	78	17
12	2079		2113			2164			2215		225Q	77	17
18	2250		2284			2334			2385		2419	76	17
14 15	2419 2588		2453 2622			2504 2672			2554 2723		2588 2756	75 74	17 16
16	2756		2790			2840			2890		2924	78	17
17	2924		2957			3007			3057		3090	72	16
18	3090		3123			3173			3223		3256	71	17
19	3256	3272	3289	3305		3338		3371	3387	3404	3420	70	16
20	0.3420	3437	3453	3469	3486	3502	3518	3535	3551	3567	3584	69	17
21	3584	3600	3616	3633	3649	3665	3681		3714		3746	68	16
22	3746		3778			3827			3875		3907	67	16
23	3907		3939			3987			4035		4067	66	16
24 25	4067 4226		4099 4258			4147 4305			4195		4226 4384	65 64	16 16
26 26	4384		4415			4462			4352 4509		4540	68	16
27	4540		4571			4617			4664		4695	62	16
28	4695		4726			4772			4818		4848	61	15
29	4848	4863	4879	4894	4909	4924	4939	4955	4970	498 <u>5</u>	5000	60	15
80	0.5000	5015	5030	5045	5060	5075	5090	5105	5120	5135	5150	59	15
81	5150	5165	5180	5195	5210	522 <u>5</u>	5240	525 <u>5</u>	5270	5284	5299	58	15
82	5299		5329			5373			5417		5446	57	14
88	5446		5476			5519			5563		5592	56	15
34 35	5592 5736		5621 5764			5664 5807			5707 5850		5736 5878	55 54	15 14
36	5878		5906			5948			5990		6018	58	14
37	6018		6046			6088			6129		6157	52	14
38	6157		6184			6225			6266		6293	51	13
39 .	6293	6307	6320	6334	6347	6361	6374	6388	6401	6414	6428	50	14
40	0.6428	6441	6455	6468	6481	6494	6508	6521	6534	6547	6561	49	14
41	6561	6574	6587	6600	6613	6626	6639	6652	6665.	6678	6691	48	13
42	6691		6717			6756			6794		6820	47	13
48	6820		6845			6884			6921		6947	46	13
44	6947		6972			7009			7046		7071	45	12 12
45 46	7071 7193		7096 7218			7133 7254			7169 7290		7193 7314	44 48	12
47	7314		7337			7373			7408	1	7431	42	iil
48	7431		7455			7490			7524		7547	41	ii
49	7547		7570			7604			7638		7660	40	11
_	60′	54'	48'	42'	36'	30′	24'	18/	12'	6'	0'	_	_
	1.0	.9	.8	.7	.6	.5	.4	.3	.2	.1	.0	n°	d

IX. NATURAL SINES AND COSINES.

nº	.0	6'	.2	.3	24	30'	.6 36'	.7	48'	.9	1.0		d
50	0.7660	7672	7683	7694	7705	7716	7727	7738	7749	7760	7773	39	11
51	7771	10000	1200	7804	10000	7826			7859				11
52	7880			7912		7934			7965				10
53	7986	7 40333		8018	WS-124 TH	8039		1000	8070		1		10
54				8121		8141			8171			100	11
55 56	8192 8290			8221		8241	100000000000000000000000000000000000000		8271 8368			-	10
57	8387			8415	100000000000000000000000000000000000000	8434		And the second			8480	1	9
58	8480			8508		8526			8554				9
59	.8572	8581	8590	8599	8607	8616	8625	8634	8643	8652	8660	30	8
60	0.8660	8669	8678	8 8686	8695	8704	8712	8721	8729	8738	8746	29	8
61	and the same of the	15000		8771	228.70	8788		12.7	8813		100	133	8
62	8829			8854					8894			27	8
63	17.54.71	0.5 5.5		8934	75.00	1.75 9730		- C-	8973	1.75	10000		8
64				9011		9026			9048				7
65 66	9063 9135			9085 9157		9100 9171			9121	9128 9198			7
67	9205	100		9225		175		100000000000000000000000000000000000000		9265	9272	1	7
68	9272			9291						9330			6
69	9336	9342	9348	9354	9361	9367	9373	9379	9385	9391	9397	20	6
70	0.9397	9403	9409	9415	9421	9426	9432	9438	9444	9449	9455	19	6
71	9455			9472		9483					9511	18	6
72	9511			9527		9537			PG0000		9563	7.5	5
73	100	PC 11 S7			F.W. 76/			9598			1200	100	5
74 75	9613 9659			9627		9636 9681				965 <u>5</u> 9699	9659 9703		4
76				9715		9724	100		9736		9744		4
77	9744	12 3 44 50		9755	100000	9763		45 14 15 10		9778	9781	12	3
78	9781			9792	9796	9799	9803	9806	9810	9813	9816	11	3
79	9816	9820	9823	9826	9829	9833	9836	9839	9842	9845	9848	10	3
80	0.9848	9851	9854	9857	9860	9863	9866	9869	9871	9874	9877	9	3
81	9877			9885		9890				9900	9903	8	3
82	9903 9925			9910					9921 9942	9923 9943	9925 9945	7	2 2
83 84	9945	1777		9951	100	9956		17.7 1.50	15 E 10 C	9960	9962	6 5	2
85	9962			9966		9969			9939		9976	4	2
86	9976	2.2.2.2	7.7.	9979		2000	9982		9984		9986		ĩ
87	9986	9987	9988	9989		9990			9993	9993	9994	2	1
88	9994	F C C 24		9996		9997				9998			0
89	9998	9999	9999	9999	9999	1.000	1.000	1.000	1.000	1.000	1.000	0	0
	60'	54'	48'	42/	36'	30'	24'	18'	12'	6'	0'		
	1.0	.9	.8	.7	.6	.5	.4	.3	.2	.1	.0	nº	d
	1 2	3	4	5 6	7 8	9	10	11 12	13 1	4 15	16 17	18	19
1	0 0			1 1	1 1		2	2 2	2	2 3		3 3	3
3	0 1			2 2 3 3	2 3		3	4 4	4	5 5 7 8		6 6	6
4	1 1			3 4	5 .5		5 7	6 6 7 8	100		TT 1 5	1 12	-
5	1 2			4 5	6 7		8	9 10				15	-

28 X. NATURAL TANGENTS AND COTANGENTS.

	n°											<u>co</u>	t n
n°	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	1.0		d
	0′	6'	12'	18/	24'	30′	36′	42'	48′	54'	60′	<u> </u>	
0	0.0000	0017	0035	0052	0070	0087	0 10 <u>5</u>	0122	0140	0157	0175	89	18
1	0175		0209				0279			0332	0349		17
2	0349		0384				0454			0507	0524		17
8	0524		0559				0629	ı		0682	0699		17
4	0699		0734			0787				0857 1033	0875	85	18
5 6	087 <u>5</u> 1051		1086			0963 1139				1210	1051 1228	84 88	18 18
7	1228		1263			1317				1388	1405		17
8	1405		1441			1495				1566	1584	81	18
9	1584		1620		1655	1673	1691	1709	1727	1745	1763	80	18
10	0.1763	1781	1799	1817	1835	1853	1871	1890	1908	1926	1944	79	18
11	1944	1962	1980	1998		2035		2071	2089	2107	2126	78	19
12	2126		2162			2217				2290	2309	77	19
18	2309		2345		2382	2401	2419		2456		2493	76	18
14	2493		2530			2586			2642		2679		18
15	2679		2717			2773			2830		2867	74	18
16	2867		2905			2962				3038	3057		19
17 18	3057 3249		3096 3288			3153 3346			3211 3404	3424	3249 3443	72 71	19 19
19	3443		3482			3541			3600	3620	3640	70	20
20	0.3640		3679			3739			3799		3839	69	20
21	3839		3879			3939			4000		4040	68	20
22	4040		4081			4142			4204		4245	67	21
28	4245	4265	4286	4307	4327	4348	4369		4411		4452	66	21
24	4452		4494			4557			4621		4663	65	21
25	4663		4706			4770			4834		4877	64	21
26	4877		4921			4986			5051		5095		22
27 28	5095 5317		5139 5362			5206. 5430		5250 5475		529 <u>5</u> 5520	5317	62 61	22 23
29	5543		5589			5658		5704		5750	5543 5774	60	24
80	0.5774	5797	5820	5844		5890		5938		5985	6009	59	24
81	6009		6056			6128			6200	_	6249	58	25
82	6249		6297			6371			6445		6494	57	25
38	6494	6519	6544	6569	6594	6619	6644	6669	6694	6720	6745	56	25
84	6745		6796			6873			6950		7002	55	26
85	7002		7054			7133		7186		7239	7265	54	26
86	7265	-	7319			7400		7454		7508	7536		28
37 38	7536 7813		7590 7869			7673 7954		7729 8012		778 <u>5</u> 8069	7813	52	28 29
89	8098		8156			8243		8302		8361	8098 8391	51 50	30
	0.8391		8451	—		8541		8601		8662	8693	49	31
41	8693		8754			8847			8941		9004	48	32
42	9004		9067			9163			9260		9325	47	32
48	9325		9391		9457			9556			9657		34
44	9657		9725			9827			9930		*0000	45	35
45	1.0000		0070			0176			0283		0355		36
46	0355		0428			0538			0649		0724	48	38
47	0724		0799		0875			0990		1067	1106	42	39
48 49	1106 1504		1184 1585			1303 1708		1383 1792	1833	1463 1875	1504 1918	41 40	41 43
	60'	54'	48'	42'	36'	30′	24'	18'	12'	6/	0'		-
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51	23	49	2393	2437	2482	2527	2572	2617	2662	2708	2753			46
52		99		2892			3032			3175	3222			48
53	32	70	3319	3367	3416	3465	3514	3564	3613	3663	3713	3764	36	51
54	37	64	3814	3865	3916	3968	4019	4071	4124	4176	4229	4281	85	52
55	42	18	4335	4388	4442	4496	4550	4605	4659	4715	4770	4826	34	56
56	48	26	4882	4938	4994	5051	5108	5166	5224	5282	5340	5399	33	59
57	53	99	5458	5517	5577	5637	5697	5757	5818	5880	5941	6003	32	62
58		03		6128		6255			6447	6512		6643		66
59	66	43	6709	6775	6842	6909	6977	7045	7113	7182	7251	7321	30	70
60	1.73	21	7391	7461	7532	7603	7675	7747	7820	7893	7966	8040	29	74
61	80	40	8115	8190	8265	8341	8418	8495	8572	8650	8728	8807	28	79
62	88	07	8887	8967	9047	9128	9210	9292	9375	9458	9542	9626	27	84
63	96	26	9711	9797	9883	-9970	*0057	*0145	*0233	*0323	*0413	*0503	26	90
64	2.05	03	0594	0686	0778	0872	0965	1060				1445		97
65		45		1642			1943			2251	2355	2460		
66	24	60	2566	2673	2781	2889	2998	3109	3220	3332	3445	3559		
67		59		3789			4142				4627	4751		
68		51		5002			5386			5782				
69	60	51	6187	6325	6464	6605	6746	6889	7034	7179	7326	7475	20	149
70	2.74	75	7625	7776	7929	8083	8239	8397	8556	8716	8878	9042	19	164
71	90	42		9375					*0237	*0415	*0595	*0777	18	182
72	3.07	77	0961	1146	1334	1524	1716	1910	2106	2305	2506	2709	17	203
73	27	09	2914	3122	3332	3544	3759	3977	4197	4420	4646	4874	16	228
74	48	74	5105	5339	5576	5816	6059	6305	6554	6806	7062	7321	15	7
75		21	7583		8118		8667				9812			
76	4.01	08	0408	0713	1022	1335	1653	1976	1000000		2972			
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79	5.14	46		2422			3955		Committee of the committee of	and the second	6140	man man and the	10	
80	5.67	13	7297	7894	8502	9124	9758	*0405	*1066	*1742	*2432	*3138	9	
81	6.31	38	3859	4596	5350	6122	6912	7720	8548	9395	*0264	*1154	8	
82	7.11	54	2066	3002	3962	4947	5958	6996	8062	9158	*0285	*1443	7	
83	8.14	43	2636	3863	5126	6427	7769	9152	*0579	*2052	*3572	*5144	6	
84	9.5		9.677	9.845	10.02	10.20	10.39	10.58	10.78		11.20		.5	
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6	0055		0059			0065			0071		0075	88	2	
7	0075	0077	0079	0082	0084	0086	0089	0091	0093	0096	0098	82	2	
8	0098		0103			0111			0119		0125	81	3	
9	0125		0130			0139			0148		0154	80	3	
10	1.0154		0161			0170			0180		0187	79	3	
11 12	0187 0223		0194 0231			020 <u>5</u> 0243				0220	0223	78 77	3	
18	0263		0231			0243			0233	0259	0306	76	4	
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15	0353		0363			0377				0398	04Q3	74	5	
16	0403	0408	0413	0419	0424	0429	043 <u>5</u>	0440	0446	0451	0437	78	6	
17	0457		0468			0485				0509	0515	72	6	
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$\frac{19}{20}$	1.0642		0589 0655			0608 0676			0628		0711	70 69	$\frac{7}{7}$	
21	0711		0726			0748			0770		0785	68	7	
22	0785		0801			0824			0848		0864	67	8	
23	0864		0880			0904			0929		0946	66	8	
24	0946	0955	0963	0972	0981	0989	0998	1007	1016	1025	1034	65	9	
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29	1434		1456			1490			1524		1547	60	12	
30	1.1547	1559	1570	1582	1594	1606	1618			1654	1666	59	12	
31	1666	1679	1691	1703	1716	1728	1741	1753	1766	1779	1792	58	13	
32	1792		1818			1857			1897		1924	57	14	
33	1924		1951			1992			2034		2062	56	14	
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36	2361		2392			2440			2489		2521	58	16	
37	2521		2554			2605		ì	2656	_	2690	52	17	
38	2690		2725			2778			2831		2868	51	19	
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40	1.3054		3093			3151		1		3230	3250	49	20	
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46	4396		4448			4527			4608		4663	48	28	
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48	4945	1 1 1 1 1	5003			5092			5182		5243	41	31	
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52		243	627			635									38
53	66	516	665.	5 60	694	673	3 6772	6812	6852	6892	6932	6972	7013	36	41
54	70	13	705	1 70	095	713	7 7179	7221	7263	7305	7348	7391	7434	35	43
55	74	34	747	3 75	522	756	6 7610	7655	7700	7745	7791	7837	7883	34	46
56	78	883	7929	79	976	802	3 8070	8118	8166	8214	8263	8312	8361	33	49
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65	1345	1362	1380			1432	1449	1467			.1806	4	20
66	1519	1537	1554	1572		1606		1641	1659	1676	.1833	4	24
67	1694	1711		1746		1781	1798		1833		.1861	4	28
68 69	1868 2043		1903 2078	1921	1938	1956 2130	1973		2008 2182		.1889	4	32 36
												<u> </u>	
1	1.2217	-	2252			2305			2357			4	40
71 72	2392 2566		2427 2601	2 444 2619		2479 2654			2531 2706		.1972		44 48
78	2741		2776			2828			2881			4	52
74	2915	2933	2950	2968			3020	3038	3055	3073	.2056	4	56
75	3090	3107	3125	3142		3177		3212	3230		.2083	5	0
76	326 <u>5</u>		3299	3317			3369	3387			.2111	5	4
77 78	3439 3614		3474 3648	3491		3526 3701	3544 3718	3561 3736	3579 3753	3596 3771	.2139	5	8 12
79	3788		3823			3875			3928			5	16
80	1.3963	3980	3998	4015	4032	4050	4067	4085	4102	4120	.2222	5	20
81	4137		4172	_		4224					.2250	5	24
82	4312		4347			4399					.2278	5	28
88	4486	4504	4521	4539	4556	4573	4591				.2306	5	32
84	4661		4696			4748			4800			5	36
85 86	4835 5010	4853 5027	4870 5045			4923 5097	5115	5132	497 <u>5</u> 5149		.2361	5	40 44
87	5184	5202	-	5237		5272	5289	5307		5341		5	48
88	5359	5376	5394	5411		5446		5481	5499	5516	.2444	5	52
89	5533	5551	5568	5586	5603	5621	5638	5656	5673	5691	.2472	5	56
90	1.5708	5725	5743	5760	5778	5795	5813	5830	5848	5865	.2500	6	0
91	5882		5917			5970					.2528	6	4
92 93	6057 6232		6092 6266			6144 6319			6197 6371		.2556	6	8 12
94	6406		6441		-	6493			6546		1	6	16
95	6581		6616				6685		6720			6	20
96	6755	6773	6790	6808	682 <u>5</u>	6842	6860	6877	689 <u>5</u>	6912	.2667	6	24
97	6930		6965			7017	7034	7052			.2694		28
98 99	7104 7279	7122 7296	7139 7314			7191 7366	7209 7383	7226 7401	7244 7418		.2722	6	32 36
n'	0	1	2	3	4	5	6	7	8	9	P	_	8
 1-		-											I —
	.00 2909 .00 5818) 3491) 6400			4363 7272	4654		5236 8145		.000 04	163 926	
	.00 3313		9308			*0181		*0763*				389	
_	.01 1636		2217			3090			3963			352	
	01 4544		5126			5999			6872			315	
- 1	.01 7453	1	8035				9199		9780*	- 1		778	1
	.02 0362 .02 3271	1	0944	123 <u>5</u> 4144		1817	2108 5016		2689				28 32
	.02 6180					7634							36

n	0	1	2	8	4	5	6	7	8	9	d
1.0	1.0000	9901	9804	9709	9615	9524	9434	9346	9259	9174	83
1.1	0.9091		8929			8696		8547	8475	8403	70
1.2	8333		8197			8000				7752	60
1.8	7692		7576		7463		7353		7246		51
1.4	7143 6667		7042			6897 6452			6757 6329		44 39
1.5 1.6	6250		6579 6173			6061			5952		35
1.7	5882		5814	-		5714			5618		31
1.8	5556		5495		5435	5405			5319		28
1.9	5263	5236	5208	5181	515 <u>5</u>	5128	5102	5076	5051	5025	25
2.0	0.5000		4950			4878			4808		23
2.1	4762		4717			4651			4587 4386		21 19
2.2	4545 4348	452 <u>5</u>	450 <u>5</u> 4310	4484 4292		4444 4255			4202		17
2.4	4167	,	4132		ł .	4082			4032		16
2.5	4000		3968		3937		3906		3876		15
2.6	3846	3831	3817	3802		3774		3745	3731	3717	13
2.7	3704		3676		365Q	3636	3623		3597		13
2.8 2.9	3571 3448		3546 342 <u>5</u>			3509 3390			3472 3356		12 11
	0.3333							3257			10
8.0	3226		3311			3279			3145		10
8.1 8.2	3125		3205 3106			317 <u>5</u> 3077	316 <u>3</u>	3058		3040	10
8.8	3030		3012			2985		2967			9
8.4	2941	2933	2924	2915	2907	2899	2890	2882	2874	2865	8
8.5	2857		2841		282 <u>5</u>	2817			2793		8
8.6	2778		2762	_	2747	2740		_	2717		7
8.7 8.8	2703 2632	2695 2625	2688 2618			2667 2597			2646 2577		7
8.9	2564		2551				2525		2513		6
4.0	0.2500	2494	2488	2481	2475	2469	2463	2457	2451	2445	6
4.1	2439		2427			2410		2398	2392	2387	6
4.2	2381	2375	2370	2364	2358	2353	2347		2336		5
4.8	2326		231 <u>5</u>			2299			2283		5
4.4	2273 2222		2262 2212	2257 2208		2247			2232 2183		5
4.5	2174		2165		2203	2151	2193 2146		2137		4
4.7	2128		2119			2105			2092		5
4.8	2083	2079		2070		2062			2049		4
4.9	2041	2037	2033	2028	2024	2020	2016	2012	2008	2004	4
5.0	0.2000	1996	1992	1988	1984	1980	1976	1972	1969	1965	4
5.1	1961			1949			1938	1934	1931	1927	4
5.2 5.3	1923 1887	1919 1883		1912 1876		190 <u>5</u> 1869	1901 1866	1898 1862	1894 1859	1890	3
5.4	1852		1845	1842		1835	1832		1825		3
5.5	1818	1815	1812	1808	1805	1802	1799	1795	1792	1789	3
5.6	1786	1783	1779	1776	1773		1767	1764	1761	1757	3
5.7	1754	1751				1739		1733		1727	3
5.8	1724	1721	1718 1689	1715	1712	1709	1706	1704 1675	1701 1672	1698 1669	3 2
5.9	169 <u>5</u>	1692	1093	1090	1004	1681	10/9	10/3	10/2	1003	-

10	1		0	T	1	2	8	3	4	5	5	6	7		8	9	d
6.	0	0.1	667	7	1664	166	16	58	1650	6 16	53	1650	164	7	1645	1642	3
6.			639		1637							1623	162			1616	
6. 6.			613 587		1610 158 <u>5</u>						-	1597 1572	159 157			1590 1565	
6.			563		1560				l			1548			1543	1541	3
6.	5	-	538		1536							1524			1520		2
6.			.515 .493	,	1513 1490) 150 		1502 1479			1497 1475	149 <u>5</u> 1473	
6.		_	471		1468				1462			1458			1453	1451	2
6.			449		1447							1437				1431	2
7.	0	0.1	429		1427	1425	14	22	1420	141	18	1416	141	4	1412	1410	2
7.		_	408		1406							1397				1391	2
7.			38y 370		1387 1368	1385 1366			1381			1377 1359			1374 1355	1372 1353	2 2
7.	-		351	- 1	1350			1				1340		-		1335	2
7.	5	1	333		1332	1330				132		1323	132	1	1319	1318	2
7.			316	- 1		1312				130					1302	1300	
7.		_	299 282		1297 1280	1279		•			_	1289 1272	128		1285 1269	1284 1267	2
7.			266		1264							1256				1252	2
8.	0	0.1	250	- -	1248	1247	124	15	1244	124	12	1241	123	9	1238	1236	1
8.			235		1233							1225				1221	1
8.			220 205			1217						1211 1196				1206 1192	1 2
8.	- I	_	190	- 1 -	1189							1182		_		1178	2
8.	5	1	176		1175	1174	117	72	1171	117	70	1168	116	7	1166	1164	1
8.0			163	- 1	1161	1160			1			1155			1152		2
8.			149 136		1148 1135	1134						1142 1129			1139	1138	2 1
8.			124		1122							1116			1114		Ĩ
9.0	0	0.1	111		1110	1109	110)7	1106	110) <u>5</u>	1104	110	3	1101	1100	1
9.			099		1098							1092			1089		1
9.			087 075		1086 1074				1082			1080 1068	1079		1078 1066	1076	1 1
9.4	- 1		064		1063			- 1				1057	1		1055	_	lil
9.	5		053]	1052	1050	104	19	1048	104	7	1046	104	5	1044	1043	ī
9.0	- I	_	042	- 1 -	1041	1040		- 1				1035			1033		1
9.			031 020		1030 1019	1029				102		102 <u>5</u> 1014	102		1022 1012	1021 1011	1 1
9.			010		009							1004				1001	i
	2	8	4	5	6	7	- 1	8	9	11		12	13	Ī	14	15	16
1	.5 .	(3)	.25	.2	.1(6)	.14	29 .1	25	.(1)	.(09) .	08(3)	.0769		0714	.0(6)	.0625
2		(6)	.5	.4	.(3̀)´	.28	57 .2	25	.(2)	.(18).	1(6)	.1538	₿.	1429	.1(3)	.125
8 4			.75		.5 .(6)	1	36 .3 14 .5		.(3)	.(27)	•		.2308		2143	.2 .2(6)	.1875
5				.0	.(6) .8(3)				:(5)	.(36)		(3) 41(6)			203 <i>1</i> 3571		.23
6					(-)		71 .7	′5	.(6)	.(54)	١.	5 `´	.4615	i .	4286	. 4 ´	.375
8							.8	75	.(7)	.(63	λ.	58(3)	.5385	<u> </u>	5 5714	4(6)	.4375
9									(8).	.(72 .(81		(6) 75	.6154 .6923		571 1 6429	.5(3) .6	.5625
ئنا						<u> </u>				101	<u>~:</u>			١.			

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n	0	1	2	8	4	5	6	7	8	9	d
1.0	1.000	1.020	1.040	1.061	1.082	1.103	1.124	1.145	1.166	1.188	22
1.1	1.210		1.254			1.323			1.392		24
1.2	1.440		1.488 1.742			1.563 1.823			1.638 1.904		26 28
1.4	1.960		2.016			2.103	_		2.190		30
1.5	2.250		2.310			2.403			2.496		32
1.6	2.560	l	2.624		ı	2.723			2.822		34
1.7	2.890 3.240		2.958 3.312			3.063 3.423			3.168 3.534		36 38
1.9	3.610		3.686			3.803			3.920		40
2.0	4.000	4.040	4.080	4.121	4.162	4.203	4.244	4.28 <u>5</u>	4.326	4.368	42
2.1	4.410		4.494			4.623			4.752		44
2.2	4.840 5.290		4,928 5.382			5.063 5.523			5.198 5.664		46 48
2.4	5.760	1	5.856			6.003			6.150		50
2.5	6.250	6.300	6.350	6.401	6.452	6.503	6.554		6.656		52
2.6	6.760		6.864			7.023			7.182		54
2.7	7.290 7.840		7.398 7.952			7.563 8.123			7.728 8.294		56 58
2.9	8.410		8.526			8.703			8.880		60
3.0	9.000	9.060				9.303			9.486		62
3.1 3.2	9.610 10.24	9.672	9.734 10.37			9.923 10.56			10.11 10.76		6 7
8.8	10.24		11.02			11.22			11.42		7
8.4	11.56		11.70			11.90		12.04	12.11	12.18	7
8.5	12.25		12.39			12.60			12.82		7
8.6 8.7	12.96 13.69		13.10 13.84		_	13.32 14.06	1		13.54 14.29		7 8
8.8	14.44		14.59			14.82			15.05		8
8.9	15.21	15.29	15.37	15.44		15.60		15.76	15.84	15.92	8
4.0	16.00	16.08				16.40	1		16.6 <u>5</u>		8
4.1	16.81 17.64	16.89	16.97 17.81			17.22 18.06			17.47 18.32		8
4.8	18.49		18.66			18.92			19.18		ó
4.4	19.36	19.45				19.80			20.07		9
4.5	20.25 21.16	20.34 21.25				20.70 21.62			20.98 21.90		9
4.7	22.09	22.18				22.56			22.85		10
4.8	23.04	23.14				23.52			23.81		iŏ
4.9	24.01	24.11	24.21	24.30	24.40	24.50	24.60	24.70	24.80	24.90	10
5.0	25.00	25.10				25.50	J		25.81		10
5.1 5.2	26.01 27.04	26.11 27.14				26.52 27.56			26.83 27.88		10 11
5.8	28.09	28.20				28.62			28.94		ii
5.4	29.16	29.27				29.70			30.03		11
5.5 5.6	30.25 31.36	30.36 31.47				30.80 31.92			31.14 32.26		11 11
5.7	32.49	32.60		1		33.06			33.41		12
5.8	33.64	33.76	33.87	33.99	34.11	34.22	34.34	34.46	34.57	34.69	12
5.9	34.81	34.93	35.0 <u>5</u>	35.16	35.28	35.40	35.52	35.64	35.76	35.88	12

n	0	1	2	8	4	5	6	7	8	9	d
6.0	36.00	36.12	36.24	36.36	36.48	36.60	36.72	36.84	36.97	37.09	12
6.1	37.21	37.33	37.45	37.58		37.82		38.07	38.19		12
6.2 6.8	38.44 39.69		38.69 39.94			39.06 40.32		39.31 40.58			13
6.4	40.96		41.22		i	41.60	_	1	41.99		13
6.5	42.25	42.38	42.51	42.64	42.77	42.90	43.03	43.16	43.30	43.43	13
6.6	43.56			43.96			44.36	ı		44.76	13
6.7 6.8	44.89 46.24		45.16 46.51			45.56 46.92		45.83 47.20	45.97 47.33	46.10 47.47	14 14
6.9	47.61		47.89	48.02		48.30	48.44	48.58		48.86	14
7.0	49.00	49.14	49.28	49.42	49.56	49.70	49.84	49.98	50.13	50.27	14
7.1	50.41		50.69				51.27	51.41	51.55	51.70	14
$\begin{vmatrix} 7.2 \\ 7.3 \end{vmatrix}$	51.84		52.13 53.58	52.2 7	52.42 53.88		52.71 54.17	52.85 54.32	53.00 54.46		15
7.4	54.76		55.06		55.35	55.50			55.95	56.10	15
7.5	56.25		56.55		56.85	57.00			57.46		15
7.6	57.76		58.06			58.52		58.83		59.14	15
7.7 7.8	59.29 60.84		59.60 61.15			60.06 61.62			60.53 62.09		16 16
7.9	62.41			62.88			63.36	63.52	63.68	63.84	16
8.0	64.00	64.16	64.32	64.48	64.64	64.80	64.96		65.29	_	16
8.1	65.61		65.93			66.42			66.91		16
8.2	67.24 68.89	69.06	67.57 69.22	69.39		68.06 69.72			68.56 70.22	68.72 70.39	17 17
8.4	70.56		70.90	71.06	71.23	71.40	71.57	71.74	71.91	72.08	17
8.5	72.25	72.42	72.59	72.76	72.93		73.27	73.44 75.17	73.62 75.34	73.79	17 17
8.6	73.96 75.69	74.13	74.30 76.04	74.48	74.6 <u>5</u>	74.82 76.56	75.0 <u>0</u>	76.91	77.09	75.52 77.26	18
8.8	77.44	77.62	77.79	77.97	78.1 <u>5</u>		78.50	78.68	78.85	79.03	18
8.9	79.21	79.39	79.57	79.74	79.92	80.10	80.28	80.46	80.64	80.82	18
9.0	81.00	81.18				81.90			82.4 <u>5</u>		18
9.1 9.2	82.81 84.64	82.99 84.82	83.17 85.01			83.72 85.56		84.09 85.93	84.27 86.12		18 19
9.3	86.49		86.86			87.42			87.98		19
9.4	88.36		88.74			89.30			89.87		19
9.5	90.25 92.16		90.63 92.54		91.01 92.93	91.20 93.12	91.39 93.32		91.78 93.70		19 19
9.7	94.09		94.48			95.06			95.65		20
9.8	96.04	96.24	96.43	96.63	96.83	97.02	97.22	97.42	97.61	97.81	20
9.9	98.01	98.21	98.41	98.60	98.80	99.00	99.20		99.60		20
n	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	d
1	1.000	*826 227	*694 207	*592 180			*391 148	*346 *		277 119	27
	0.250 0.111	104	*977	189 *918	174 *865	160 *816 *	148 1772			657	8 32
4	0.0 625	59 <u>5</u>	567	541	517	494	473	453		416	16
6	0.0 400 0.0 278	384 269	370 260	356 252	343 244	331 237	319	308 223		287 210	9
7	0.0 276	198		188	183	178	173	169	164	160	4
8	0.0 156	152	149	145	142	138	135	132	129	126	3
9	0.0 123	121	118	116	113	111	109	106	104	102	2

n	0	1	2	8	4	5	6	7	8	9	d
1.0	1.000	1.030	1.061	1.093	1.125	1.158	1.191	1.225	1.260	1.295	36
1.1	1.331		1.405			1.521		1.602		1.685	43
1.2 1.8			1.816 2.300			1.953 2.460			2.097 2.628		50 58
1.4	2.744	2.803	2.863	2.924	2.986	3.049	3.112	3.177	3.242	3.308	67
1.5 1.6	3.375 4.096		3.512 4.252	3.582		3.724 4.492	3.796 4.574		3.944 4.742		76 86
1.7	4.913		5.088		ı	5.359			5.640		97
1.8	5.832	5.930	6.029	6.128			6.435		6.645		108
1.9	6.859		7.078			7.415		<u> </u>	7.762		119
2.0 2.1	8.000 9.261		8.242	8.365 9.664		8.615 9:938			8.999 10.36		132 15
2.2	10.648	10.79	10.94	11.09		11.39			11.85		16
2.8	12.167		12.49	_		12.98		i	13.48		17
2.4 2.5	13.824 15.625		14.17 16.00			14.71 16.58		15.07 16.97	15.25 17.17		19 21
2.6	17.576	17.78	17.98	18.19	18.40	18.61	18.82	19.03	19.2 <u>5</u>	19.47	21
2.7 2.8	19.683 21.952		20.12 22.43			20.80 23.15			21.48 23.89		23 25
2.9	24.389		24.90			25.67			26.46		27
8.0	27.000	27.27	27.54	27.82	28.09	28.37	28.65	28.93	29.22	29.50	29
3.1	29.791		30.37			31.26			32.16		31
3.2 3.8	32.768 35.937		33.39 36.59		34.01 37.26	34.33 37.60	34.6 <u>5</u> 37.93		35.29 38.61		33 34
3.4	39.304	39.65	40.00	40.35	40.71	41.06	41.42	41.78	42.14	42.51	37
3.5 3.6	42.875 46.656		43.61 47.44			44.74 48.63			45.88 49.84		39 41
3.7	50.653	_	51.48		52.31		53.16		54.01		43
8.8	54.872 59.319		55.74			57.07	57.51		58.41		46
3.9			60.24			61.63			63.04		48
4.0 4.1	64.000 68.921		64.96 69.93		ı	66.43 71.47			67.92 73.03	68.42 73.56	50 53
4.2	74.088	74.62	75.15	75.69	76.23	76.77	77.31	77.85	78.40		56
4.8	79.507		80.62		_	82.31			84.03		58
4.4 4.5	85.184 91.125		86.35 92.3 <u>5</u>	92.96		88.12 94.20		95.44	89.92 96.07	90.52 96.70	61 64
4.6	97.336		98.61		99.90	100.5	101.2	101.8	102.5	103.2	6
	103.823 110.592		105.2 112.0		106. <u>5</u> 113. 4	107.2 114.1			109.2 116.2	109.9 116.9	7 7
	117.649		119.1		120.6		122.0		123.5		7
5.0	125.000	125.8	126.5	127.3	128.0	128.8	129.6	130.3	131.1	131.9	8
	132.651		134.2			136.6			139.0		8
	140.608 148.877		142.2 150.6			144.7 153.1			147.2 155.7	148.0 156.6	9
5.4	157.464	158.3	159.2	160.1	161.0	161.9	162.8	163.7	164.6	165.5	9
	166.375 175.616	167.3 176.6	168.2 177.5	169.1 178.5		171.0 180.4		172.8 182.3	173.7 183 3	174:7 184.2	10
	185.193		187.1			190.1			193.1		10
	195.112 205.379		197.1 207.5	198.2			201.2	202.3	203.3	204.3	11 11
9.8	203.379	200.4	201.3	200.3	209.0	210.6	411.7	212.8	213.8	214.9	11

6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	237.2 248.9 260.9 273.4 286.2 299.4 313.0 327.1 341.5 356.4 371.7 387.4 403.6	11 11 12 12 13 14 14 14 15 15 15
6.2 238.328 239.5 240.6 241.8 243.0 244.1 245.3 246.5 247.7 6.8 250.047 251.2 252.4 253.6 254.8 256.0 257.3 258.5 259.7 6.4 262.144 263.4 264.6 265.8 267.1 268.3 269.6 270.8 272.1 6.5 274.625 275.9 277.2 278.4 279.7 281.0 282.3 283.6 284.9 6.6 287.496 288.8 290.1 291.4 292.8 294.1 295.4 296.7 298.1 6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	248.9 260.9 273.4 286.2 299.4 313.0 327.1 341.5 356.4 371.7 387.4 403.6	11 12 12 13 14 14 14 15 15 15
6.4 262.144 263.4 264.6 265.8 267.1 268.3 269.6 270.8 272.1 6.5 274.625 275.9 277.2 278.4 279.7 281.0 282.3 283.6 284.9 6.6 287.496 288.8 290.1 291.4 292.8 294.1 295.4 296.7 298.1 6.7 300.763 302.1 303.5 304.8 306.2 307.5 308.9 310.3 311.7 6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	273.4 286.2 299.4 313.0 327.1 341.5 356.4 371.7 387.4 403.6	12 13 14 14 14 15 15 15
6.5 274.625 275.9 277.2 278.4 279.7 281.0 282.3 283.6 284.9 6.6 287.496 288.8 290.1 291.4 292.8 294.1 295.4 296.7 298.1 6.7 300.763 302.1 303.5 304.8 306.2 307.5 308.9 310.3 311.7 6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	286.2 299.4 313.0 327.1 341.5 356.4 371.7 387.4 403.6	13 14 14 14 15 15 15 16
6.7 300.763 302.1 303.5 304.8 306.2 307.5 308.9 310.3 311.7 6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	313.0 327.1 341.5 356.4 371.7 387.4 403.6	14 14 15 15 15 16
6.8 314.432 315.8 317.2 318.6 320.0 321.4 322.8 324.2 325.7 6.9 328.509 329.9 331.4 332.8 334.3 335.7 337.2 338.6 340.1 7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	327.1 341.5 356.4 371.7 387.4 403.6	14 15 15 15 16
7.0 343.000 344.5 345.9 347.4 348.9 350.4 351.9 353.4 354.9	356.4 371.7 387.4 403.6	15 15 16
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7.1 357.911 359.4 360.9 362. <u>5</u> 364.0 365.5 367.1 368.6 370.1	387.4 403.6	16
7.2 373.248 374.8 376.4 377.9 379.5 381.1 382.7 384.2 385.8		, I TO
7.4 405.224 406.9 408.5 410.2 411.8 413.5 415.2 416.8 418.5		
7.5 421.875 423.6 425.3 427.0 428.7 430.4 432.1 433.8 435.5 7.6 438.976 440.7 442.5 444.2 445.9 447.7 449.5 451.2 453.0		
7.7 456.533 458.3 460.1 461.9 463.7 465.5 467.3 469.1 470.9	472.7	19
 7.8 474.552 476.4 478.2 480.0 481.9 483.7 485.6 487.4 489.3		
8.0 512.000 513.9 515.8 517.8 519.7 521.7 523.6 525.6 527.5	529.5	19
8-1 531.441 533.4 535.4 537.4 539.4 541.3 543.3 545.3 547.3		
8.2 551.368 553.4 555.4 557.4 559.5 561.5 563.6 565.6 567.7 8.8 571.787 573.9 575.9 578.0 580.1 582.2 584.3 586.4 588.5	590.6	21
8.4 592.704 594.8 596.9 599.1 601.2 603.4 605.5 607.6 609.8 8.5 614.125 616.3 618.5 620.7 622.8 625.0 627.2 629.4 631.6		
8.6 636.056 638.3 640.5 642.7 645.0 647.2 649.5 651.7 654.0	656.2	23
8.7 658.503 660.8 663.1 665.3 667.6 669.9 672.2 674.5 676.8 8.8 681.472 683.8 686.1 688.5 690.8 693.2 695.5 697.9 700.2		
8.9 704.969 707.3 709.7 712.Î 714.5 716.9 719.3 721.7 724.2	726.6	
9.0 729.000 731.4 733.9 736.3 738.8 741.2 743.7 746.1 748.6 749.		25
	801.8	26
 9.8 804.357 807.0 809.6 812.2 814.8 817.4 820.0 822.7 825.3 9.4 830.584 833.2 835.9 838.6 841.2 843.9 846.6 849.3 852.0		27
9.5 857.375 860.1 862.8 865.5 868.3 871.0 873.7 876.5 879.2	882.0	27
 9.6 884.736 887.5 890.3 893.1 895.8 898.6 901.4 904.2 907.0 9.7 912.673 915.5 918.3 921.2 924.0 926.9 929.7 932.6 935.4		28
9.8 941.192 944.1 947.0 949.9 952.8 955.7 958.6 961.5 964.4 9.9 970.299 973.2 976.2 979.1 982.1 985.1 988.0 991.0 994.0	967.4	29 30
n .0 .1 .2 .8 .4 .5 .6 .7 .8	.9	d
	*146	21
2 0.125 108 *939 *822 *723 *640 *569 *508 *456 *	* 410	40
8 0.0 370 336 305 278 254 233 214 197 182 4 0.0 156 145 135 126 117 110 103 *963 *904 *	169 *850	13 50
5 0.00 800 754 711 672 635 601 569 540 513 66 0.00 463 441 420 400 381 364 348 332 318	487 304	24 12
7 0.00 292 279 268 257 247 237 228 219 211	203	8
8 0.00 195 188 181 175 169 163 157 152 147 9 0.00 137 133 129 124 120 117 113 110 106	142 103	5 3

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n	0	1	2	8	4	5	6	7	8	9	d
1.0	1.0000	0050	0100	0149	0198	0247	0296	0344	0392	0440	48
1.1	0488		0583			-	0770		0863		45
1.2	0954		1045			1180			1314		44
1.8	1402		1489			1619		_	1747		42
1.4	1832		1916			2042			2166		40
1.5 1.6	2247 2649		2329 2728			2450 2845			2570 2961		39 38
1.7	3038		3115			3229			3342		37
1.8	3416		3491			3601			3711		36
1.9	3784		3856			3964			4071		35
2.0	1.4142		4213		4283	4318	4353	4387	4422	4457	34
2.1	4491		4560			4663	•		4765		33
2.2	4832		4900			5000			5100 5427		33 32
2.8	5166 5492		5232 5556		5297	5330			5748		31
2.4 2.5	5811		5875			5652 5969			6062		32
2.6	6125		6186			6279			6371		31
2.7	6432	6462	6492	6523	6553	6583	6613	6643	6673	6703	30
2.8	6733		6793			6882			6971		29
2.9	7029	7059	7088	7117	7146	7176	7205	7234	7263	7292	29
8.0	1.7321		7378			7464			755 <u>0</u>		29
3.1 3.2	7607 7889		7664 7944			7748 8028			7833 8111		28 28
8.8	8166		8221			8303			8385		27
3.4	8439		8493			8574			8655	- 1	26
3.5	8708		8762			8841			8921		27
8.6	8974		9026			910 <u>5</u>			9183		26
8.7	9235		9287	,		936 <u>5</u>			9442		26
3.8 3.9	9494 9748		954 <u>5</u> 9799			9621 9875			9698 9950		25 25
4.0	2.0000	_	005Q	-		0125			0199		24
4.1 4.2	0248 0494	,	0298 0543			0372 0616			0445 0688		25 24
4.8	0736		0785			0857			0928		24
4.4	0976		1024			1095			1166		23
4.5	1213		1260		1307		1354		1401		24
4.6	1448	1471	1494	1517		1564			1633		23
4.7	1679		1726			1794			1863		23
4.8 4.9	1909 2136		1954 2181			2023 2249			2091 2316		23 23
5.0	2.2361	2383	2405	2428	2450	2472	2494	2517	2539	2561	22
5.1	2583		2627			2694			2760		22
5.2	2804	2825	2847	2 869	2891	2913	293 5	2956	2978	3000	22
5.8	3022		3065			3130		3173	319 <u>5</u>	3216	22
5.4	3238		3281			3345			3409		21
5.5 5.6	3452 3664		349 <u>5</u> 3707			3558 3770			3622 3833		21 21
5.7	3875		3917			3979			4042		21
5.8	4083			4145		4187			4249		21
5.9	4290	4310	4331	4352	4372				4454		21

'n		0		1	2	3	4		5	6	7	8	9	d
6.	0	2.44	95	4515	4536	455	6 45	76	4597	4617	4637	7 4658	4678	20
6.	1	469	98	4718	4739	475	9 47	79	4799	4819	4839	4860	4880	20
6.		490			4940					5020		5060		20
6.	B	510		l	5140					5219	1	5259		20
6.		529			5338				5397			5456		20
6.		549			5534					5612		5652		19
6.	-	569			5729				5788		1	5846		19
6.		588			5923	594				6000		6038		19
6.8		607 626			6115 6306	632			6173 6363	6192 6382		6230 6420		19 19
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7.0	0	2.645	-		6495					6571	1	6608		19
7.		664			6683					6758		6796		19
7.9		683			6870					6944		6981		19
7.8	-	701	-	7037	7055	707		-	7111				7185	18
7.4		720		7221		725			7295	7313				18
7.5		738 756		7404 7586	7423 7604	744 762			7477 7659	7495 7677			755 <u>0</u> 7731	18 18
7.9		774		7767	7785	780	_		1039 7839		_			
7.5		792			7964	798	- ,			7857 8036			7911 8089	17 18
7.9		810				816	_			8213			8267	17
 		2.828			8320					8390	_	8425		17
8.0		846			8496			_		8566		8601		18
8.1		863			8671					8740		877 <u>5</u>		18
8.		881		8827			-			8914		8948		18
8.4	- 1	898			9017					9086		9120		17
8.		915			9189					9257		9292		17
8.0		932		9343	9360					9428	9445	9462	9479	17
8.7	7	949	6	9513	9530	954	7 956	53 9	9580	9597	9614	9631	9648	17
8.8		966	55		9698					9766		9799	9816	17
8.9	•	983	33	985 <u>0</u>	9866	988	3 990	90	9917	9933	9950	9967	9983	17
9.0)	3.000	00		0033		- 1	57 (0083	0100	0116	0133	0150	16
9.1		016			0199		-			0265		0299		17
9.5		033			0364					0430		0463		16
9.8		049	- 1		0529		1			0594		0627		16
9.4		065 082			0692 0854					0757 0919	0773	0790 0952		16
9.8 9.6		098			1016		-		1064	1081	10933	1113	1129	16 16
9.7		114	- 1		1177				1225	1241	1257	1273	1289	16
9.8		130		1321		1353			1385	1401	1417		1448	16
9.8		146			1496					1559	1575		1607	16
n	'	.0		1 .2	.3	1	.4		5.	6	.7	.8	.9	d
1	7	.000	*9	53 *91	3 *87	7	*845	*8]	16 *7	91		745 *	725	18
2		.707		90 67			645	63		20	609	598	587	10
8		.577	5	68 55			542	53		27	520		506	6
4		.500		94 48			477	47		66	461		452	5
5		.447		43 43			430	42		23	419		412	4
6		.408	1	05 40		- 1	395	39		89	386		381	3
7		.378		75 37			368	36		63	360		356	2
8		.354		51 34			345	34		41	339		335	2 2
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10	3.1623	1780	1937	2094	2249	2404	2558	2711	2863	3015	151
111	3166		3466			3912			4351		145
12	4641		4928			5355			5777		139
18	6056		6332		1	6742			7148		134
14 15	7417 8730		7683 8987			8079 9370			8471 9749		129 125
16	4.0000		0249			0620			0988		121
17	1231		1473		1713	1833			2190		118
18	2426		2661 3818		2895		3128		3359		115
19	3589					4159			4497		112
20	4.4721		4944			5277		ı	5607		109
21	5826		6043			6368 7434			6690		107
22 28	6904 7958		7117 8166	7223 8270		7434 8477			7749 8785		104 102
24	8990		9193			9497			9800		100
25	5.0000		0200			0498			0794		98
26	0990		1186			1478			1769		97
27 28	1962 2915		2154 3104			2440 3385	2536 3479	2631 3572	2726 3666	2820 3759	95 93
29	3852		4037			4314			4589		91
80	5.4772	4863	4955	5045	5136	5227	5317	5408	5498	5588	90
81	5678	1	5857			6125			6391		89
32	6569		6745			7009			7271		87
88	7446		7619			7879			8138		86
34 85	8310 9161		8481 9330			8737 9582			8992 9833		85 83
86	6.0000		0166			0415			0663		83
37	0828		0992			1237			1482		81
38 39	1644 2450		1806 2610			2048 2849			2290 3087		80 80
40	6.3246	_	3403			3640			387 <u>5</u>		78
41	4031 4807	4109	4187	4265 5038		4420 5192			4653 5422		77 76
48	5574		5727	5803		5955			6182		75
44	6332	1	6483		1	6708		6858	6933	7007	75
45	7082			7305		7454			7676		73
46	7823	7897	7971 8702			8191			8411 9138	-	73 72
47 48	8557 9282		9426			8920 9642	9714		9857		71
49	7.0000		0143			0356	0427	0498	0569	0640	71
50	7.0711	0781	0852	0922	0993	1063	1134	1204	1274	1344	70
51	1414		1554			1764			1972		69
52	2111 2801		2250			2457 3144			2664 3348		69 68
53 54	3485		2938 3621			3824			4027		67
55	4162		4297			4498			4699		67
56	4833	4900		5033		5166			5366		66
57	5498	5565	5631				589 <u>5</u>		6026		66
58 59	6158 6811	6223				6485 7136			6681 7330		65
99	0911	08//	0942	1006	/0/1	1130	1201	1200	7330	1393	03

n	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	d
60	7.7460	7524	7589	7653	7717	7782	7846	7910	7974	8038	64
61	8102	8166	8230	8294	8358	8422	8486	8549	8613	8677	63
62	8740	8804	8867	8930	8994	9057	9120		9246		63
68	9373	9436	9498	9561	9624	9687	975 <u>0</u>		987 <u>5</u>		63
64	8.0000		012 <u>5</u>			0312			0498		62
65	0623		0747			0932			1117		61
66	1240		1363	_		1548		ł	1731		62
67	1854		1976			2158			2341		61
68 69	2462 3066		2583 3187			276 <u>5</u> 3367	2825		2946 3546		60 60
		 									
70	8.3666		3785	-		3964			4143		59
71	4261		4380			4558			473 <u>5</u>		59
72 78	4853 5440		4971 5557			5147 5732			5323 5907	5381	59 58
74	6023	1	6139			6313			6487		58
75	6603			6776		6891		7006	7063	7121	57
76	7178	7235		7350	7407	7464	7521	7579		7693	57
77	7750	7807	7864	_	7977	8034		8148	8204	8261	57
78	8318		8431		8544	8600	8657	8713	8769	8826	56
79	8882	8938	8994	9051	9107	9163	9219	927 <u>5</u>	9331	9387	56
80	8.9443	9499	9554	9610	9666	9722	9778	9833	9889	9944	56
81	9.0000	0056	0111	0167	0222	0277	0333	0388	0443	0499	55
82	0554		0664			0830				1049	55
83	1104	1159	1214	1269	1	1378		\$	1542		55
84	1652		1761			1924			2087		54
85	2195		2304			2466			2628	2682	54
86	2736		2844			3005			3167		54
87 88	3274 3808		3381 3915			3541 4074			3702 4234		53 53
89	4340		4446			4604			4763		52
90	9.4868		4974			5131			5289		53
	5394		5499			5656			5812		53
91 92	5917		6021			6177			6333		53 52
98	6437		6540				6747		6850		52
94	6954	7005		7108		7211			7365	7417	51
95	7468	1	7570		7673	7724	7775	7826	7877	7929	51
96	7980	8031	8082	8133		8234	8285	8336	8387	8438	51
97	8489		8590			8742			8894		51
98	899 <u>5</u>		9096			9247			9398		51
99	9499	9549	9599	9649	9700	9750	9800		9900	9950	50
n	0	1	2	8	4	5	6	7	8	9	d
1	0.316	302	289	277	267	258	250	243	236	229	5
2	0.224	219	213	209	204	200	196	192	189	186	3
8	0.183	180	177	174	171	169	167	164	162	160	2
4	0.158	156	154	152	151	149	147	146	144	143	2
6	0.141 0.129	140 128	139 127	137 126	136 125	13 <u>5</u> 124	134 123	132 122	131 121	130 120	1 0
7	0.129	119	118	117	116	115	115	114	113	113	1
	0.120	111	110	110	109	108	108	107	107	106	i
8 9	0.105	105	104	104	103	103	102	102	101	101	l i
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n	0	1	2	8、	4	5	6	7	8	9	d
1.0	1.0000	0033	0066	0000	0132	0164	0196	0228	0260	0201	32
1.1	0323	1	0385			0477			0567		30
1.2	0627	0656	0685	0714	0743	0772	0801	0829	0858	0886	28
1.8	0914		0970		_	1052			1133		27
1.4 1.5	1187 1447		1240 1498			1319 1573			1396 1647		25 24
1.6	1696		1745			1817			1888		24
1.7	193 <u>5</u>		1981			2051			2119		22
1.8 1.9	2164 2386		2209 2429			2276 2493			2342 2557	2364	22 21
2.0	1.2599		2641			2703		_	2765		21
2.1 2.2	2806 3006		2846 3045			2907 3104			2966 3162		20 19
2.3	3200		3238			3295			3351		19
2.4	3389		3426			3481			3536		18
2.5 2.6	3572 3751		3608 3786			3662 3838			3715 3890		18 17
2.7	3925		3959			4010			4061		17
2.8	409 <u>5</u>	4111	4128	414 <u>5</u>	4161	4178	4195	4211	4228	4244	16
2.9	4260	4277	4293	4309	4326	4342	4358	4374	4390	4406	16
8.0	1.4422	1	4454		1	4502			4 55 <u>0</u>		16
8.1	4581	1	4612			4659			4705		15
3.2 3.3	4736 4888		4767 4918			4812 4963			4858 5007		15 15
3.4	5037		5066			5110			5154		15
8.5	5183		5212			5255			5298		14
3.6 3.7	5326 5467	1	535 <u>5</u> 5495			5397 5536		_	5439 5577		14 14
3.8	5605		5632	5646	5659		5687			5727	14
8.9	5741	5754	576 7	5781	5794	5808	5821	5834	5848	5861	13
4.0	1.5874	5887	5900	5914	5927	5940	5953	5966	5979	5992	13
4.1	6005		6031			6070			6109		13
4.2	6134 6261		6160 6287			6198 6324			6236 6362		12 12
4.4	6386		6411			6448			6485		13
4.5	6510		6534			6571			6607		12
4.6	6631		6655			6691		_	6727		12 12
4.8	6751 6869		6774 6892		6915	6810 6927			6845 6962	6973	12
4.9	698 <u>5</u>		7008		7031	7043	7054	7065	7077	7088	12
5.0	1.7100	7111	7123	7134	7145	7157	7168	7179	7190	7202	11
5.1	7213			7247	,	7269			7303		11
5.2 5.3	732 <u>5</u> 7435		7347 7457	7358 7468	7369	7380 7490		7402 7512	7413 7522	7424 7533	11 11
5.4	7544			7577	7587	7598	7609		7630		11
5.5	7652	7662	7673	7684	7694	7705	7716	7726	7737	7748	10
5.6	7758		7779			7811				7853	10
5.7 5.8	7863 7967	7874 7977	7884 7988	7894 7998		7915 8018	7926 8029		7946 8049		10 11
5.9	8070		8090			8121			8151		iö

n	0	1	2	8	4	5	6	7	8	9	d
6.0	1.8171	8181	8191	8201	8211	8222	8232	8242	8252	8262	10
6.1	8272	8282	8292	8302	8311	8321	8331	8341	8351	8361	10
6.2	8371	8381	8391	8400	8410	8420	8430	8440	8450	8459	10
6.8	8469	8479	8489	8498	8508	8518	8528	8537	8547	8557	9
6.4	8566	8576	8586	8595	8605	8615	8624	8634	8643	8653	10
6.5	8663		8682			8710			8739		10
6.6	8758	8767		8786		8805			8833		9
6.7	8852	8861	8871	8880		8899			8927		9
6.8	8945	8955	8964			8992			9019		9
6.9	9038	9047		9065	-			-	9111		
7.0	1.9129	1	9148			9175			9202		9
7.1	9220		9238			9265			9292		9
7.2	9310		9328 9416			9354 9443			9381 9469		9
7.8	9487	1	9504			9531			9557		8
7.4 7.5	9574	1				9618			9644		9
7.6	9661		9678			9704			9730		9
7.7	9747		9764			9789	9798	9806	9815	9823	9
7.8	9832		9849		9866	9874			9899		8
7.9	9916	9925	9933	9941	9950	9958	9967	9975	9983	9992	8
8.0	2.0000	0008	0017	0025	0033	0042	005Q	0058	0066	0075	8
8.1	0083	0091	0100	0108	0116	0124	0132	0141	0149	0157	8
8.2	0165	0173	0182	0190		0206			0231		8
8.3	0247		0263		1	0288		1	0312		8
8.4	0328		0344			0368			0392		8
8.5	0408		0124			0448			0472		8
8.6	0488	1	0504		1	0528			0551		8
8.7	0567	0653	0583 0661			0606 068 <u>5</u>			0630 0708		8 8
8.8 8.9	0724		0739			0762			0785		8
	_	-			_			-			
9.0	2.0801	1	0816			0839			0862		8
9.1	0878 0954	,	0893 0969			0916 0992			0939	1022	8 7
9.2 9.3	1029	1037		1052				1082		1022	8
9.4	1105		1120			1142			1164	•	7
9.5	1179	1187	1194	1201			1224	1231	1238		7
9.6	1253							1305	1312	1319	8
9.7	1327	1334	1341	1349	1356	1363	1371	1378	1385	1392	8
9.8	1400	1407	1414	1422				1451			7
9.9	1472	1480	1487	1494	1501	1508	1516	1523	1530	1537	7
n	.0	.1 .	2 .	B	.4	.5 .	.6	.7	.8	.9	d
1		969 *9		1			355			807	13
2				58			27	718	709	701	8
8				72			552	647	641	635	5
4				15			501	597	593	589	4
6				74 41			63 33	560 530	557 528	553 525	3 2
7				16			109	506	504	502	2
				94			188	486	484	483	2
8						1907 4		400	474	47.1	7.

n	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	d
10	2.1544	1616	1687	1757	1828	1898	1967	2036	2104	2172	68
11	2240		2374		1	2572			2766		63
12	2894		3021			3208			3392		60
18	3513	3573	3633	3693	3752	3811	3870	3928	3986	4044	57
14	4101		4216			438 <u>5</u>			4552		55
15	4662		4771				4987		5093		52 51
16 17	5198 5713		5303	_		5458			5612 6110		48
18	6207		5813 6304			5962 6448			6590		47
19	6684		6777			6916			7053		45
20	2.7144	7189	7234	7279	7324	7369	7413	7457	7501	7545	44
21	7589	7633	7677	7720		7806			7935		42
22	8020		8105			8231			8356		42
28	8439		8521			8643			8765		40
24 25	884 <u>5</u> 9240	888 <u>5</u> 9279	892 <u>5</u> 9318			9044 9434			9162 9549		39 38
26	9625		9701			9814			9926		37
27	3.0000		0074			0184			0293		36
28	0366	0402	0438	0474		0546			0652		35
29	0723	0758	0794	0829	0864	0899	0934	0968	1003	1038	34
80	3.1072		1141			1244			1346		34
81	1414		1481			1582			1682		33
82 8 8	1748 2075		1814 2140			1913 2237			2010 2332		32 32
84	2396		2460			2554			2648		32
85	2711		2773			2866		2927		2989	30
86	3019	305 <u>0</u>	30 80	3111	3141	3171	3202	3232	3262	3292	30
87	3322		3382			3472			3561		30
88 89	3620 3912		3679 3970			3767 4056			3854 4142		29 29
											28
40 41	3.4200 4482		4256 4538	_		4341			4426 4705		28 27
42	4760			4843		4622 4898			4980		27
48	5034		5088			5169			5250		26
44	5303	5330	5357	5384	5410	5437	5463	5490	5516	5543	26
45	5569			5648		5700			5778		25
46 47	5830 6088		5882			5960			6037		25 25
48	6342		6139 6393			6216 6468			6292 6543		25
49	6593		6643			6717			6791		24
50	3.6840	6865	6889	6914	6938	6963	6987	7011	7036	7060	24
51	7084	7109	7133	7157	7181	7205	7229	7253	7277		24
52	7325		7373	7397	7421		7468	7492			24
53	7563 7798	7586	7610		7657	7681		7728			24 24
54 55	8030	7821 8053		7868 8099	7891 8121		7937 8167			8006 8236	23
56	8259		8304			8372			8440		23
57	8485	1	8530		8575		8620		8664		22
58	8709	8731	8753	8775	8798	8820	8842	1		8908	22
59	8930	8952	8974	8996	9018	9040	9061	9083	9105	9127	22

n	.0	.1	.2	.8	.4	.5	.6	.7	.8	.9	đ
60	3.9149	9170	9192	9214	9235	9257	9279	9300	9322	9343	22
61	9365	,	9408			9472		951 <u>5</u>	9536	9558	21
62	9579		9621		9664	968 <u>5</u>	9706			9770	21
68	9791	1	9833		1	9896				9979	21
64	4.0000		0042			0104			0166		20
66	0207 0412		0248 0453			0310 0514			0372 0575		20 20
67	0615		0656			0716			0776		20
68	0817		0857			0916			0976		20
69	1016	1035	1055	1075	1095	1114	1134	1154	1174	1193	20
70	4.1213	1232	1252	1272	1291	1311	1330	-	1369		19
71	1408		1447				1524		1563		20
72	1602		1640			1698			1755		19
73	1793 1983		1832 2021		1	1889		1927	2134	1964	19
74	2172		2209			2078 2265			2321		19 18
76	2358		2395			2451			2506		18
77	2543		2580				2653		2690		19
78	2727		2763			2818	2836	2854	2872	2890	18
79	2908	2927	294 <u>5</u>	2963	2981	2999	3017	303 <u>5</u>	3053	3071	18
80	4.3089		312 <u>5</u>			3178				325 <u>0</u>	17
81	3267		3303			3356			3409		18
82	344 <u>5</u> 3621		3480 3656			3533 3708			3586 3760		18 17
84	3795		3830			3882			3934		17
85	3968		4003			4054			4106		17
86	4140		4174			4225			4276		17
87	4310	4327	4344	4361	4378	4395	4412	4429	4446	4463	17
88	4480		4513			4564			4614		17
89	4647	4664	4681	4698	4714	4731	4748	4764	4781	4797	17
90	4.4814	i .	4847		1	4897			4946		16
91	4979		5012			5062			5111		17 17
92	5144 5307		5176 5339	5193		5225 5388			5274 5436		16
94	5468		5501			5549			5597		16
95	5629	5645	5661			5709			5757		16
96	5789	5804	5820			5868			5915		16
97	5947		5979			6026			6073		15
98	6104			6151		6183			6229		16
99	6261	6276	6292	6307	6323	6338	0354		638 <u>5</u>		16
n	0	1	2	8	4	5	6	7	8	9	d
1	0.464	450	437	425	415	405	397	389	382	37 <u>5</u>	7
2 8	0.368	362 318	357 31 <u>5</u>	352 312	347 309	342 306	338 303	333	329 297	325 29 <u>5</u>	3
4	0.322	310	288	285	283	281	303 279	277	275	273	2
5	0.292	2 7 0	268	266	265	263	261	260	273 258	273 257	2
6	0.255	254	253	251	25 0	249	247	246	245	244	ĩ
7	0.243	241	240	239	238	237	236	235	234	233	1
8	0.232	231	230	229	228	227	227	226	22 <u>5</u>	224	1
9	0.223	222	222	221	220	219	218	218	217	216	1

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n	0	1	2 ·	8	4	5	6	7	8	9	d
10	4.6416	6570	6723	6875	7027	7177	7326	7475	7622	7769	145
11	7914		8203			8629			9049		137
12	9324		9597		9866	*0000°	0133	•0265			130
18	5.0658 1925		0916 2171	_		1299 2536		J	1676 2896		124 118
14 15	3133		3368			3717			4061		113
16	4288		4514		1	4848			5178		109
17	5397 6462	550 <u>5</u> 6567	5613	5721 6774		5934 6980		6147 7185	6252 7287	6357 7388	105 101
18 19	7489		7690			7989			8285		97
20	5.8480	8578	8675	8771	8868	8964	9059	9155	9250	9345	94
21	9439		9627			9907		*0092	_	_	91
22	6.0368		0550			0822			1091		89
28	1269 2145		1446 2317			1710 2573			1972 2828		87 84
24 25	2996	3080	3164	3247			3496		3661		82
26	3825	3907	3988			4232			4473		80
27	4633		4792	4872 5654		5030			5265		78
28 29	5421 6191	6267	5577 6343			5808 6569			6039 6794		76 74
80	6.6943	7018	7092	7166	7240	7313	7387	7460	7533	7606	73
81	7679		7824		1	8041		1	8256		71
82	8399		8541			8753			8964		70
88	910 4 9795		9244 9932			9451 •0136		9589 *0271	9658		68 67
84 85	7.0473		0607			0807			1006		66
86	1138		1269			1466			1661		65
87	1791	1	1920	1984 2622		2112			2304 2936		64
88 89	2432 3061	2495 3124	3186			2748 3372			3558		62 62
40	7.3681	3742	3803	3864	3925	3986	4047	4108	4169	4229	61
41	4290	4350	4410	4470		4590			4770		60
42	4889		5007			5185			5361		58
48	5478 6059		5595 6174			5770 6346			5944 6517		58 57
44 45	6631		6744			6914			7082	7138	56
46	7194	1	7306			7473		1	7639	_	55
47	7750		7860 8406			802 <u>5</u> 8568			8188 8730		54 53
48 49	8297 8837		8944			9105			9264		53
50	7.9370	9423	9476	9528	9581	9634	9686	9739	9791	9843	53
51	9896		*0000°		*0104	•0156	0208	+0260·			52
52	8.0415		0517			0671			0825		51
58	0927 1433		1028 1533			1180 1683		I	1332 1833	1382	51 50
54 55	1932		2031			2180			2327		49
.56	2426	247 <u>5</u>	2524	2573	2621	2670	2719		2816		48
57	2913	2962		3059	1		3203	3251		3348	48
58 59	3396 3872		3491 3967			3634 4108			3777 4249		47 47
90	3012	3717	3701	.011	1001	.100	.200			.270	• • •

n	0	1	2	8	4	5	6	7	8	9	d
60	8.4343	4390	4437	4484	4530	4577	4623	4670	4716	4763	46
61	4809	4856	4902	4948	4994	5040	5086	5132	5178	5224	46
62	5270	5316	5362	5408			5544		5635	5681	45
63	5726	5772	5817	5862			5997		6088		45
64	6177	,		6312	1 000.	~	6446	6490			45
65	6624			6757			6890	6934	6978		44
66	7066			7198	1	7285		7373	7416		43
67	7503	1		7634	7677		7764	7807	7850		44
68	7937 8366			8066 8493		8152 8578		8237 8663		8323 8748	43 42
	-										
70	8.8790	8833	887 <u>5</u>	8917		9001		9085		9169	42
71	9211	9253	9295	9337			9462	9503		9587	41
72	9628			9752			9876	9918		*0000	41
78	9.0041			0164		0246		0328		0410	40
74 75	0450 0856			0572 0977	1017	0654 1057		073 <u>5</u> 1138		0816 1218	40 40
76	1258			1378		1458			1178 1577 ·		40
77	1657			1775		1855	1894	1933	1973		40
78	2052			2170		2248		2326		2404	39
79	2443			2560		2638		2716		2793	39
80	9.2832	2870	2909	2948	2986	3025	3063	3102	3140	3179	38
81	3217			3332		3408				3561	38
82	3599			3713		3789		3865		3940	38
88	3978			4091		4166			4279		38
84	4354	4391	4429	4466	4503	4541	4578	4615	4652	4690	37
85	4727			4838	4875		4949	4986		5060	37
86	5097		5171			5281		5354	5391		37
87	5464			5574		5647			5756		36
88 89	5828 6190	5865		5937 6298		6010 6370			6118 6477	6154	36 36
90	9.6549		6620			6727	6763	6799	6834	6870	35
91	6905	6941		7012	7047		7118	7153	7188	7224	35
92 98	7259 7610	7294 7645	7329 7680	7364 7715	7400	743 <u>5</u> 7785	7470 7819	750 <u>5</u> 7854	7540 7889	7575 7924	35 35
94	7959	_	8028	_		8132		8201	8236		35 35
95	8305	1	8374			8477		8546		8614	34
96	8648	1	8717	8751		8819		8888		8956	34
97	8990	9024	9058	9092	9126	9160	9194	9227	9261	9295	34
98	9329		9396		9464	9497	9531	956 <u>5</u>	9598	9632	34
99	9666	9699	9733	9766	9800	9833	9866	9900	9933	9967	33
n	0	1	2	8	4	5	6	7	8	9	d
.1	2.154			974			*842	*805	*771	*739	29
.2	1.710		657	632	609	587	567	547	529	511	17
.8	1.494		462	447	433	419	406	393	381	369	12
.4	1.357		335	325	315	305	295	286	277	268	8
.6	1.260 1.186		244 173	236 167	228 160	221 154	213 149	206 143	199 137	192 132	6
.7	1.126		116	111	106	101	096	091	086	082	
.8	1.077		068	064	060	056	052	048	086	082 040	5 4
.9	1.036		028	025	021	017	014	010	007	003	3

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I	100	101	102	103	104	105	106	107	108	109
1	100	101	102	103	104	105	106	107	108	109
2	200	202	204	206	208	210	212	214	216	218
8	300	303	306	309	312	315	318	321	324	327
5	400	404	408	412 515	416 520	420 525	424 530	428 535	432 540	436 545
6	500 600	505 606	510 612	618	624	630	530 636	642	648	545 654
	700	707	714	721	728	735	742	749	756	763
7 8	800	808	816	824	832	840	848	856	864	872
9	900	909	918	927	936	945	954	963	972	981
	110	111	112	113	114	115	116	117	118	119
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2 8	220	222	224	226	228	230	232	234	236	238
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4	440	444	448	452	456	460	464	468	472	476
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8	770 880	777 888	78 4 896	791 904	798 912	805 920	812 928	819 936	826 944	833 952
9	990			1017			1044	1053		1071
	120	121	122	128	124	125	126	127	128	129
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2	240	242	244	246	248	250	252	254	256	258
8	360	363	366	369	372	375	378	381	384	387
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5	600	605	610	615	620	625	630	635	640	645
6	720	726	732	738	744	750	756	762	768	774
7 8	840 960	847 968	854 976	861 984	868 992	875 1000	882 1008	889 1016	896 1024	903 1032
9	1080			1107			1134			1161
	180	131	132	133	134	185	136	137	188	139
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9	260	262	264	266	268	270	272	274	276	278
8	390	393	396	399	402	405	408	411	414	417
4	520	524	528	532	536	540	544	548	552	556
5	650	655	660	665	670	675	680	685	690	695
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7 8	910 1040	917 1048 1	924 1056 1	931 1064	938 1072	945 1080	952 1088	959 1096	966 1104	973 1112
9	1170			1197			1224	1233	1242	1251
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1 2	280	282	284	286	288	290	292	294	296	298
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5	700	705	710	715	720	725	730	735	740	745
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7	980	987		1001			1022	1029		1043
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	1200	1209]	210	140/	1270	1202	1314	1323	1336	TALT

	150	151 152 153	154 155 156	157 158 159
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2	300	302 304 306	308 310 312	314 316 318
8	450	453 456 459	462 465 468	471 474 477
4 5	600 750	604 608 612 755 760 765	616 620 624 770 775 780	628 632 636 785 790 795
6	900	906 912 918	924 930 936	942 948 954
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8	480	483 486 489	492 495 498	501 504 507
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5 6	960	805 810 815 966 972 978	820 825 830 984 990 996	1002 1008 1014
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9	1440	1449 1458 1467	1476 1485 1494	1503 1512 1521
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4	680 850	684 688 692 855 860 865	696 700 704 870 875 880	708 712 716 885 890 895
5	1020	1026 1032 1038	1044 1050 1056	1062 1068 1074
7	1190	1197 1204 1211	1218 1225 1232	1239 1246 1253
8	1360	1368 1376 1384	1392 1400 1408	1416 1424 1432
9	1530	1539 1548 1557	1566 1575 1584	1593 1602 1611
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2	360	362 364 366	368 370 372	374 376 378
8	540	543 546 549	552 555 558	561 564 567
4 5	720 900	724 728 732 905 910 915	736 740 744 920 925 930	748 752 756 935 940 945
6	1080	1086 1092 1098	1104 1110 1116	1122 1128 1134
7	1260	1267 1274 1281	1288 1295 1302	1309 1316 1323
8	1440	1448 1456 1464	1472 1480 1488	1496 1504 1512
9	1620	1629 1638 1647	1656 1665 1674	1683 1692 1701
	190	191 192 198	194 195 196	197 198 199
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2	380	382 384 386	388 390 392	394 396 398
8	570	573 576 579	582 585 588	591 594 597
4	760	764 768 772 955 960 965	776 780 784 970 975 980	788 792 796
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ğ	1710	1719 1728 1737	1746 1755 1764	1773 1782 1791

	200	201 202 203	204 205 206	207 208 209
1 2	200	201 202 203 402 404 406	204 205 206 408 410 412	207 208 209 414 416 418
8	600	603 606 609	612 615 618	621 624 627
4	800	804 808 812	816 820 824	828 832 836
5	1000	1005 1010 1015	1020 1025 1030	1035 1040 1045
6	1200	1206 1212 1218	1224 1230 1236	1242 1248 1254
7	1400	1407 1414 1421	1428 1435 1442	1449 1456 1463
8	1600	1608 1616 1624	1632 1640 1648	1656 1664 1672
9	1800	1809 1818 1827	1836 1845 1854	1863 1872 1881
	210	211 212 218	214 215 216	217 218 219
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2	420	422 424 426	428 430 432	434 436 438
8	630	633 636 639	642 645 648	651 654 657
4	840	844 848 852	856 860 864	868 872 876
5	1050	1055 1060 1065	1070 1075 1080	1085 1090 1095
6	1260	1266 1272 1278	1284 1290 1296	1302 1308 1314
7	1470	1477 1484 1491	1498 1505 1512	1519 1526 1533
8	1680	1688 1696 1704	1712 1720 1728	1736 1744 1752
9	1890	1899 1908 1917	1926 1935 19 44	1953 1962 1971
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2	440	442 444 446	448 450 452	454 456 458
8	660	663 666 669	672 675 678	681 684 687
4	880	884 888 892	896 900 904	908 912 916
5	1100	1105 1110 1115	1120 1125 1130	1135 1140 1145
6	1320	1326 1332 1338	1344 1350 1356	1362 1368 1374
7	1540	1547 1554 1561	1568 1575 1582	1589 1596 1603
8	1760	1768 1776 1784	1792 1800 1808	1816 1824 1832 2043 2052 2061
9	1980	1989 1998 2007	2016 2025 2034	2043 2032 2001
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1	230	231 232 233	234 235 236	237 238 239
2	460	462 464 466	468 470 472	474 476 478
8	690	693 696 699	702 705 708	711 714 717
4	920	924 928 932	936 940 944	948 952 956
5	1150 1380	1155 1160 1165 1386 1392 1398	1170 1175 1180 1404 1410 1416	1185 1190 1195 1422 1428 1434
6				
8	1610	1617 1624 1631 1848 1856 1864	1638 1645 1652 1872 1880 1888	1659 1666 1673 1896 1904 1912
9	1840 2070	1848 1856 1864 2079 2088 2097	1872 1880 1888 2106 2115 2124	2133 2142 2151
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	240	241 242 243	244 245 246	247 248 249
1 2	240 480	482 484 486	244 245 246 488 490 492	494 496 498
8	720	723 726 729	732 735 738	741 744 747
4	960	964 968 972	976 980 984	988 992 996
5	1200	1205 1210 1215	1220 1225 1230	1235 1240 1245
6	1440	1446 1452 1458	1464 1470 1476	1482 1488 1494
7	1680	1687 1694 1701	1708 1715 1722	1729 1736 1743
8	1920	1928 1936 1944	1952 1960 1968	1976 1984 1992
		2169 2178 2187	2196 2205 2214	2223 2232 2241

	250	251 252 253	254 255 256	257 258 259
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2	500	502 504 506	508 510 512	514 516 518
8	750	753 756 759	762 765 768	771 774 777
4	1000	1004 1008 1012	1016 1020 1024	1028 1032 1036
5	1250	1255 1260 1265	1270 1275 1280	1285 1290 1295
6	1500	1506 1512 1518	1524 1530 1536	1542 1548 1554
7	1750	1757 1764 1771	1778 1785 1792	1799 1806 1813
8	2000 2250	2008 2016 2024 2259 2268 2277	2032 2040 2048 2286 2295 2304	2056 2064 2072 2313 2322 2331
	260	<u> </u>	264 265 266	
ļ	260	261 262 263 522 524 526	264 265 266 528 530 532	267 268 269 534 536 538
2 3	520 780	783 786 789	528 530 532 792 795 798	534 536 538 801 804 807
4	1040	1044 1048 1052	1056 1060 1064	1068 1072 1076
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7	1820	1827 1834 1841	1848 1855 1862	1869 1876 1883
8	2080	2088 2096 2104	2112 2120 2128	2136 2144 2152
9	2340	2349 2358 2367	2376 2385 2394	2403 2412 2421
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2	540	542 544 546	548 550 552	554 556 558
8	810	813 816 819	822 825 828	831 834 837
4 5	1080 1350	1084 1088 1092 1355 1360 1365	1096 1100 1104 1370 1375 1380	1108 1112 1116 1385 1390 1395
6	1620	1626 1632 1638	1644 1650 1656	1662 1668 1674
7	1890	1897 1904 1911	1918 1925 1932	1939 1946 1953
8	2160	2168 2176 2184	2192 2200 2208	2216 2224 2232
9	2430	2439 2448 2457	2466 2475 2484	2493 2502 2511
	280	281 282 283	284 285 286	287 288 289
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2	560	562 564 566	568 570 572	574 576 578
8	840	843 846 849	852 855 858	861 864 867
4	1120	1124 1128 1132	1136 1140 1144	1148 1152 1156
6	1400 1680	1405 1410 1415 1686 1692 1698	1420 1425 1430 1704 1710 1716	1435 1440 1445 1722 1728 1734
7	1960	1967 1974 1981	1988 1995 2002	2009 2016 2023
8	2240	2248 2256 2264	2272 2280 2288	2296 2304 2312
9	2520	2529 2538 2547	2556 2565 2574	2583 2592 2601
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2	580	582 584 586	588 590 592	594 596 598
8	870	873 876 879	882 885 888	891 89 4 897
4	1160	1164 1168 1172	1176 1180 1184	1188 1192 1196
5	1450	1455 1460 1465	1470 1475 1480	1485 1490 1495
6	1740	1746 1752 1758	1764 1770 1776	1782 1788 1794
7 8	2030 2320	2037 2044 2051 2328 2336 2344	2058 2065 2072 2352 2360 2368	2079 2086 2093 2376 2384 2392
9	2610	2619 2628 2637	2646 2655 2664	2673 2682 2691
	2010	2017 2020 2031	2010 2003 2001	2013 2002 2071

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2	600	602	604	606	608	610	612	614	616	618
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5	1500	1505	1510	1515	1520	1525	1530	1535	1540	1545
6	1800	1806	1812	1818	1824	1830	1836	1842	1848	1854
7	2100	2107	2114	2121	2128	2135 2440	2142 2448	2149 2456	2156 2464	2163 2472
8 9	2400 2700	2408 2709	2416 2718	2424 2727	2432 2736	2745	2754	2763	2772	2781
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1	310	311	312	313	314 628	315 630	316 632	317 634	318 636	319 638
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4	1240	1244	1248	1252	1256	1260	1264	1268	1272	1276
5	1550	1555	1560	1565	1570	1575	1580	1585	1590	1595
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7	2170	2177	2184	2191	2198	2205	2212	2219	2226	2233
8	2480	2488	2496	2504	2512	2520	2528	2536	2544	2552
9	2790	2799	2808	2817	2826	2835	2844	2853	2862	2871
	820	821	822	828	824	825	826	827	828	829
1	320	321	322	323	324	32 5	326	327	328	329
2 8	640	642	644	646	648	650	652	654	656	658
	960	963	966	969	972	975	978	981	984	987
4	1280	1284	1288	1292 1615	1296 1620	1300 1625	1304 1630	1308 1635	1312 1640	1316 1645
6	1600 1920	1605 1926	1610 1932	1938	1944	1950	1956	1962	1968	1974
7	2240	2247	2254	2261	2268	2275	2282	2289	2296	2303
8	2560	2568	2576	2584	2592	2600	2608	2616	2624	2632
9	2880	2889	2898	2907	2916	2925	2934	2943	2952	2961
	880	881	882	883	884	885	836	887	888	889
1	330	331	332	333	334	335	336	337	338	339
2	660	662	664	666	668	670	672	674	676	678
8	990	993	996	999	1002	1005	1008	1011	1014	1017
4	1320	1324	1328	1332	1336	1340	1344	1348	1352	1356 1695
5 6	1650 1980	1655 1986	1660 1992	1665 1998	1670 2004	1675 2010	1680 2016	1685 2022	1690 2028	2034
		2317	2324	2331	2338	2345	2352	2359	2366	2373
7 8	2310 2640	2648	2656	2664	2672	2680	2688	2696	2704	2712
9	2970	2979	2988	2997	3006	3015	3024	3033	3042	3051
	840	841	842	848	844	845	846	847	848	849
1	340	341	342	343	344	345	346	347	348	349
3	680	682	684	686	688	690	692	694	696	698
	1020	1023	1026	1029	1032	1035	1038	1041	1044	1047
4	1360	1364	1368	1372	1376	1380	1384	1388	1392	1396
5	1700	1705	1710	1715	1720	1725	1730	1735	1740	1745
6	2040	2046	2052	2058	2064	2070	2076	2082	2088	2094
7 8	2380	2387 2728	2394 2736	2401 2744	2408 2752	2415 2760	2422 2768	2429 2776	2436 2784	2443 2792
9	2720 3060	3069	3078	3087	3096	3105	3114	3123	3132	3141
ש	3000	3009	3010	3007	3070	2102	3117	3123	2132	JITI

_	070	071	070	950	074	922	070	0.5	910	970
	850	851	352	353	854	855	856	357	858	359
1	350	351 702	352 704	353 706	354 708	355 710	356 712	357 714	358 716	359 718
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6	2100	2106	2112	2118	2124	2130	2136	2142	2148	2154
7 8	2450 2800	2457 2808	2464 2816	2471 2824	2478 2832	2485 2840	2492 2848	2499 2856	2506 2864	2513 2872
9	3150	3159	3168	3177	3186	3195	3204	3213	3222	3231
	860	861	862	363	864	365	866	867	368	869
1	360	361	362	363	364	365	366	367	368	369
2 3	720	722	724	726	728	730	732	734	736	738
4	1080 1440	1083	1086 1448	1089 1452	1092 1456	1095 1460	1098 1464	1101	1104 1472	1107 1476
5	1800	1805	1810	1815	1820	1825	1830	1835	1840	1845
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7	2520	2527	2534	2541	2548	2555	2562	2569	2576	2583
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	870	871	872	873	874	875	876	877	378	379
1	370	371	372	373	374	375	376	377	378	379
2 8	740	742	744	746	748	750	752	754	756	758
	1110 1480	1113	1116 1488	1119 1492	1122 1496	1125 1500	1128 1504	1131 1508	1134 1512	1137 1516
4 5	1850	1855	1860	1865	1870	1875	1880	1885	1890	1895
6	2220	2226	2232	2238	2244	2250	2256	2262	2268	2274
7	2590	2597	2604	2611	2618	2625	2632	2639	2646	2653 .
8	2960 3330	2968 3339	2976 3348	2984 3357	2992 3366	3000 3375	3008 3384	3016 3393	3024 3402	3032 3411
	880	881	882	383	384	885	886	887	888	889
1	380	381	382	383	384	385	386	387	388	389
28	760	762	764	766	768	770	772	774	776	778
•	1140	1143	1146	1149	1152	1155	1158	1161	1164	1167
4 5	1520 1900	152 4 1905	1528 1910	1532 1915	1536 1920	1540 1925	1544 1930	1548 1935	1552 1940	1556 1945
6	2280	2286	2292	2298	2304	2310	2316	2322	2328	2334
7	2660	2667	2674	2681	2688	2695	2702	2709	2716	2723
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2 8	780	782	784	786	788	790	792	794	796	798
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4 5	1560 1950	1564 1955	1568 1960	1572 1965	1576 1970	1580 1975	1584 1980	1588 1985	1592 1990	1596 1995
6	2340	2346	2352	2358	2364	2370	2376	2382	2388	2394
7	2730	2737	2744	2751	2758	2765	2772	2779	2786	2793
8	3120	3128	3136	3144	3152	3160	3168	3176	3184	3192
<u> </u>	3510	3519	3528	3537	3546	3555	3564	3573	3582	3591

	400	401	400	400	404	405	400	405	400	400
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2 8	800 1200	802 1203	804 1206	806 1209	808	810 1215	812 1218	814 1221	816 1224	818 1227
4	1600	1604	1608	1612	1616	1620	1624	1628	1632	1636
5	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045
6	2400	2406	2412	2418	2424	2430	2436	2442	2448	2454
7	2800	2807	2814	2821	2828	2835	2842	2849	2856	2863
8	3200	3208	3216	3224	3232	3240	3248	3256	3264	3272
9	3600	3609	3618	3627	3636	3645	3654	3663	3672	3681
	410	411	412	413	414	415	416	417	418	419
1	410	411	412	413	414	415	416	417	418	419
2	820	822	824	826	828	830	832	834	836	838
8	1230	1233	1236	1239	1242	1245	1248	1251	1254	1257
5	1640 2050	1644 2055	1648 2060	1652 2065	1656 2070	1660 2075	1664 2080	1668 2085	1672 2090	1676 2095
6	2460	2466	2472	2478	2484	2490	2496	2502	2508	2514
7	2870	2877	2884	2891	2898	2905	2912	2919	2926	2933
8	3280	3288	3296	3304	3312	3320	3328	3336	3344	3352
9	3690	3699	3708	3717	3726	3735	3744	3753	3762	3771
	420	421	422	423	424	425	426	427	428	429
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28	840	842	844	846	848	850	852	854	856	858
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5 6	2520	2105 2526	2532	2538	2544	2550	2556	2562	2568	2574
7	2940	2947	2954	2961	2968	2975	2982	2989	2996	3003
8	3360	3368	3376	3384	3392	3400	3408	3416	3424	3432
9	3780	3789	3798	3807	3816	3825	3834	3843	3852	3861
	480	431	482	438	484	485	486	437	438	489
1	430	431	432	433	434	435	436	437	438	439
2 8	860	862	864	866	868	870	872	874	876	878
	1290	1293	1296	1299	1302	1305	1308	1311	1314	1317
4 5 6	1720 2150	1724 2155	1728 2160	1732 2165	1736 2170	1740 2175	1744 2180	1748 2185	1752 2190	1756 2195
6	2580	2586	2592	2598	2604	2610	2616	2622	2628	2634
7	3010	3017	3024	3031	3038	3045	3052	3059	3066	3073
8	3440	3448	3456	3464	3472	3480	3488	3496	3504	3512
9	3870	3879	3888	3897	3906	3915	3924	3933	3942	3951
	440	441	442	443	444	445	446	447	448	449
1	440	441	442	443	444	445	446	447	448	449
8	880	882	884	886	888	890	892	894	896	898
	1320	1323	1326	1329	1332	1335	1338	1341	1344	1347
4 5	1760 2200	1764 2205	1768 2210	1772 2215	1776 2220	1780 2225	1784 2230	1788 2235	1792 2240	1796 2245
5 6	2640	2646	2652	2658	2664	2670	2676	2682	2688	2694
7	3080	3087	3094	3101	3108	3115	3122	3129	3136	3143
8	3520	3528	3536	3544	3552	3560	3568	3576	3584	3592
9	3960	3969	3978	3987	3996	4005	4014	4023	4032	4041

	450	451	452	458	454	455	456	457	458	459
1	450	451	452	453	454	455	456	457	458	459
2	900	902	904	906	908	910	912	914	916	918
8	1350	1353	1356	1359	1362	1365	1368	1371	1374	1377
4	1800	1804	1808	1812	1816	1820	1824	1828	1832	1836
5	2250	2255	2260	2265	2270	2275	2280	2285	2290	2295
6	2700	2706	2712	2718	2724	2730	2736	2742	2748	2754
7	3150	3157	3164	3171	3178	3185	3192	3199	3206	3213
8	3600	3608	3616	3624	3632	3640	3648	3656	3664	3672
9	4050	4059	4068	4077	4086	4095	4104	4113	4122	4131
	460	461	462	463	464	465	466	467	468	469
1 2	460	461	462	463	464	465	466	467	468	469
2	920	922	924	926	928	930	932	934	936	938
8	1380	1383	1386	1389	1392	1395	1398	1401	1404	1407
4	1840	1844	1848	1852	1856	1860	1864	1868	1872	1876
5 6	2300 2760	2305 2766	2310 2772	2315 2778	2320 2784	2325 2790	2330 2796	2335 2802	2340 2808	2345 2814
7										
8	3220 3680	3227 3688	3234 3696	3241 3704	3248 3712	3255 3720	3262 3728	3269 3736	3276 3744	3283 3752
9	4140	4149	4158	4167	4176	4185	4194	4203	4212	4221
	470	471	472	473	474	475	476	477	478	479
1	470	471	472	473	474	475	476	477	478	479
1 2 8	940	942	944	946	948	950	952	954	956	958
8	1410	1413	1416	1419	1422	1425	1428	1431	1434	1437
4	1880	1884	1888	1892	1896	1900	1904	1908	1912	1916
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7	3290	3297	3304	3311	3318	3325	3332	3339	3346	3353
8	3760	3768	3776	3784	3792	3800	3808	3816	3824	3832
9	4230	4239	4248	4257	4266	4275	4284	4293	4302	4311
	480	481	482	488	484	485	486	487	488	489
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2 8	960	962	964	966	968	970	972	974	976	978
	1440	1443	1446	1449	1452	1455	1458	1461	1464	1467
4	1920	1924	1928	1932	1936	1940	1944	1948	1952	1956
6	2400 2880	2405 2886	2410 2892	2415 2898	2420 2904	2425 2910	2430 2916	2435 2922	2440 2928	2445 2934
7	3360	3367	3374	3381	3388	3395	3402	3409	3416	3423
8	3840	3848	3856	3864	3872	3880	3888	3896	3904	3912
9	4320	4329	4338	4347	4356	4365	4374	4383	4392	4401
	490	491	492	493	494	495	496	497	498	499
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2	980	982	984	986	988	990	992	994	996	998
8	1470	1473	1476	1479	1482	1485	1488	1491	1494	1497
4	1960	1964	1968	1972	1976	1980	1984	1988	1992	1996
5	2450	2455	2460	2465	2470	2475	2480	2485	2490	2495
6	2940	2946	2952	2958	2964	2970	2976	2982	2988	2994
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7 8	3920	3928	3936	3944	3952	3960	3968	3976	3984	3992
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	1110	1127			, ,,,,,,	-1133		. 1173	1102	1171

	500	501	502	503	504	505	506	507	508	509
1	500	501	502	503	504	505	506	507	508	509
2	1000	1002	1004	1006	1008	1010	1012	1014	1016	1018
8	1500	1503	1506	1509	1512	1515	1518	1521	1524	1527
4	2000 2500	2004 2505	2008 2510	2012 2515	2016 2520	2020 2525	2024 2530	2028 2535	2032 2540	2036 2545
5 6	3000	3006	3012	3018	3024	3030	3036	3042	3048	3054
7	3500	3507	3514	3521	3528	3535	3542	3549	3556	3563
8	4000	4008	4016	4024	4032	4040	4048	4056	4064	4072
9	4500	4509	4518	4527	4536	4545	4554	4563	4572	4581
	510	511	512	518	514	515	516	517	518	519
1	510	511	512	513	514	515	516	517	518	519
2 8	1020 1530	1022 1533	1024 1536	1026 1539	1028 1542	1030 1545	1032 1548	103 4 1551	1036 1554	1038 1557
4	2040	2044	2048	2052	2056	2060	2064	2068	2072	2076
5	2550	2555	2560	2565	2570	2575	2580	2585	2590	2595
6	3060	3066	3072	3078	3084	3090	3096	3102	3108	3114
7	3570	3577	3584	3591	3598	3605	3612	3619	3626	3633
8	4080 4590	4088 4599	4096	4104	4112	4120 4635	4128 4644	4136 4653	4144 4662	4152 4671
-	520	521	4608 522	4617 523	4626 524	525	526	527	528	529
1 2	520 1040	521 1042	522 1044	523 1046	524 1048	525 1050	526 1052	527 1054	528 1056	529 1058
3	1560	1563	1566	1569	1572	1575	1578	1581	1584	1587
4	2080	2084	2088	2092	2096	2100	2104	2108	2112	2116
5	2600	2605	2610	2615	2620	2625	2630	2635	2640	2645
6	3120 3640	3126 3647	3132 3654	3138	3144 3668	3150 3675	3156 3682	3162 3689	3168 3696	3174 3703
8	4160	4168	4176	3661 4184	4192	4200	4208	4216	4224	4232
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	580	581	532	588	534	535	536	587	538	539
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2 3	1060	1062	1064	1066	1068	1070	1072	1074	1076	1078
•	1590 2120	1593 2124	1596 2128	1599 2132	1602 2136	1605 2140	1608 2144	1611 2148	161 4 2152	1617 2156
5	2650	2655	2660	2665	2670	2675	2680	2685	2690	2695
6	3180	3186	3192	3198	3204	3210	3216	3222	3228	3234
7	3710	3717	3724	3731	3738	3745	3752	3759	3766	3773
8	4240	4248	4256	4264	4272	4280	4288	4296	4304	4312
B	4770	4779	4788	4797	4806	4815	4824	4833	4842	4851
	540	541	542	543	544	545	546	547	548	549
1	540	541	542	543	544	545	546	547	548	549
2 3	1080 1620	1082	1084 1626	1086 1629	1088 1632	1090 1635	1092 1638	1094 1641	1096 1644	1098 1647
4	2160	2164	2168	2172	2176	2180	2184	2188	2192	2196
5	2700	2705	2710	2715	2720	2725	2730	2735	2740	2745
	3240	3246	3252	3258	3264	3270	3276	3282	3288	3294
7	3780	3787	3794	3801	3808	3815	3822	3829	3836	3843
8	4320 4860	4328 4869	4336 4878	4344 4887	4352 4896	4360 4905	4368 4914	4376 4923	4384 4932	4392 4941
0	1 7000	1009	10/0	100/	1070	ナクひろ	4774	1743	7734	7771

	550	551	552	553	554	555	556	557	558	559
<u> </u>										
1 1	550 1100	551 1102	552 1104	553 1106	554 1108	555 1110	556 1112	557 1114	558 1116	559 1118
28	1650	1653	1656	1659	1662	1665	1668	1671	1674	1677
4	2200	2204	2208	2212	2216	2220	2224	2228	2232	2236
5 6	2750	2755	2760	2765	2770	2775	2780	2785	2790	2795
	3300	3306	3312	3318	3324	3330	3336	3342	3348	3354
7 8	3850	3857	3864	3871	3878	3885	3892	3899	3906	3913
9	4400 4950	4408 4959	4416 4968	4424 4977	4432 4986	4440 4995	4448 5004	4456 5013	446 4 5022	4472 5031
	560	561	562	563	564	565	566	567	568	569
-	560		562	563	564	565	566	567	568	569
1 2	1120	561 1122	1124	1126	1128	1130	1132	1134	1136	1138
28	1680	1683	1686	1689	1692	1695	1698	1701	1704	1707
4	2240	2244	2248	2252	2256	2260	2264	2268	2272	2276
5	2800	2805	2810	2815	2820	2825	2830	2835	2840	2845
Ğ	3360	3366	3372	3378	3384	3390	3396	3402	3408	3414
7	3920 4480	3927 4488	3934 4496	3941 4504	3948 4512	3955 4520	3962 4528	3969 4536	3976 4544	3983 4552
8	5040	5049	5058	5067	5076	5085	5094	5103	5112	5121
	570	571	572	573	574	575	576	577	578	579
1	570	571	572	573	574	575	576	577	578	579
28	1140	1142	1144	1146	1148	1150	1152	1154	1156	1158
	1710	1713	1716	1719	1722	1725	1728	1731	1734	1737
4	2280	2284	2288	2292	2296	2300	2304	2308	2312	2316
5	2850 3420	2855 3426	2860 3432	2865 3438	2870 3444	2875 3450	2880 3456	2885 3462	2890 3468	2895 3474
7	3990	3997	4004	4011	4018	4025	4032	4039	4046	4053
8	4560	4568	4576	4584	4592	4600	4608	4616	4624	4632
9	5130	5139	5148	5157	5166	5175	5184	5193	5202	5211
	580	581	582	588	584	585	586	587	588	589
1	580	581	582	583	584	585	586	587	588	589
28	1160 1740	1162 1743	1164 1746	1166 1749	1168 1752	1170 1755	1172 1758	1174 1761	1176 1764	1178 1767
	2320	2324	2328	2332	2336	2340	2344	2348	2352	2356
4 5 6	2900	2905	2910	2915	2920	2925	2930	2935	2940	2945
	3480	3486	3492	3498	3504	3510	3516	3522	3528	3534
7	4060	4067	4074	4081	4088	4095	4102	4109	4116	4123
8	4640	4648	4656	4664	4672	4680	4688	4696	4704	4712
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1	590	591	592	593	594	595	596	597	598	599
8	1180 1770	1182 1773	1184 1776	1186 1779	1188 1782	1190 1785	1192 1788	1194 1791	1196 1794	1198 1797
4	2360	2364	2368	2372	2376	2380	2384	2388	2392	2396
5 6	2950	2955	2960	2965	2970	2975	2980	2985	2990	2995
	3540	3546	3552	3558	3564	3570	3576	3582	3588	3594
7	4130	4137	4144	4151	4158	4165	4172	4179	4186	4193
8	4720 5310	4728 5319	4736 5328	4744 5337	4752 5346	4760 5355	4768 5364	4776 5373	4784 5382	4792 5391
	3310	2213	3320	3331	3370	2222	3304	33/3	3304	2271

	600	601	602	608	604	605	606	607	608	609
1	600	601	602	603	604	605	606	607	608	609
2	1200	1202	1204	1206	1208	1210	1212	1214	1216	1218
2 8	1800	1803	1806	1809	1812	1815	1818	1821	1824	1827
4	2400	2404	2408	2412	2416	2 420	2424	2428	2432	2436
5	3000	3005	3010	3015	3020	3025	3030	3035	3040	304 5
6	3600	3606	3612	3618	3624	3630	3636	3642	3648	3654
7	4200	4207	4214	4221	4228	4235	4242	4249	4256	4263
8	4800 5400	4808 5409	4816 5418	4824 5427	4832 5436	4840 5445	4848 5454	4856	4864	4872
-	610	611	612	613	614	615	616	5463 617	5472 618	5481 619
1	610 1220	611	612 1224	613 1226	614 1228	615 1230	616	617	618 1236	619
2 3	1830	1833	1836	1839	1842	1845	1232 1848	1851	1854	1238 1857
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5	3050	3055	3060	3065	3070	3075	3080	3085	3090	3095
5 6	3660	3666	3672	3678	3684	3690	3696	3702	3708	3714
7	4270	4277	4 284	4291	4298	4305	4312	4319	4326	4333
8	4880	4888	4896	4904	4912	4920	4928	4936	4944	4952
9	5490	5499	5508	5517	5526	5535	5544	5553	5562	5571
	620	621	622	623	624	625	626	627	628	629
1	620	621	622	623	624	625	626	627	628	629
3	1240	1242 1863	1244 1866	1246 1869	1248 1872	1250 1875	1252 1878	1254 1881	1256 1884	1258 1887
	1860	2484	2488	2492	2496	2500	2504	2508		2516
5	2480 3100	3105	3110	3115	3120	3125	3130	3135	2512 3140	3145
6	3720	3726	3732	3738	3744	3750	3756	3762	3768	3774
7	4340	4347	4354	4361	4368	4375	4382	4389	4396	4403
8	4960	4968	4976	4984	4992	5000	5008	5016	5024	5032
9	5580	5589	5598	5607	5616	5625	5634	5643	5652	5661
	630	631	632	683	634	685	636	637	638	639
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2 3	1260	1262	1264	1266	1268	1270	1272	1274	1276	1278
	1890	1893	1896	1899	1902	1905	1908	1911	1914	1917
4	2520 3150	252 4 3155	2528 3160	2532 3165	2536 3170	2540 3175	2544 3180	2548 3185	2552 3190	2556 3195
5	3780	3786	3792	3798	3804	3810	3816	3822	3828	3834
7	4410	4417	4424	4431	4438	4445	4452	4459	4466	4473
8	5040	5048	5056	5064	5072	5080	5088	5096	5104	5112
9	5670	5679	5688	5697	5706	5715	5724	5733	5742	5751
	640	641	642	643	644	645	646	647	648	649
1	640	641	642	643	644	645	646	647	648	649
2	1280	1282	1284	1286	1288	1290	1292	1294	1296	1298
	1920	1923	1926	1929	1932	1935	1938	1941	1944	1947
4	2560	2564	2568	2572	2576	2580	2584	2588	2592	2596
5 6	3200 3840	3205 3846	3210 3852	3215 3858	3220 3864	3225 3870	3230	3235 3882	3240 3888	3245 3894
7	3840 4480			4501	4508	4515	3876	4529	4536	4543
8	5120	4487 5128	4494 5136	5144	5152	5160	4522 5168	5176	5184	5192
9	5760	5769	5778	5787	5796	5805	5814	5823	5832	5841
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	650	651	652	653	654	655	656	657	658	659
1 2 3	650	651	652	653	654	655	656	657	658	659
	1300	1302	1304	1306	1308	1310	1312	1314	1316	1318
	1950	1953	1956	1959	1962	1965	1968	1971	1974	1977
4	2600	2604	2608	2612	2616	2620	2624	2628	2632	2636
5	3250	3255	3260	3265	3270	3275	3280	3285	3290	3295
6	3 900	3906	3912	3918	3924	3930	3936	3942	3948	3954
7	4550	4557	4564	4571	4578	4585	4592	4599	4606	4613
8	5200	5208	5216	5224	5232	5240	5248	5256	5264	5272
9	5850	5859	5868	5877	5886	5895	5904	5913	5922	5931
	660	661	662	663	664	665	666	667	668	669
1	660	661	662	663	664	665	666	667	668	669
2	1320	1322	1324	1326	1328	1330	1332	1334	1336	1338
8	1980	1983	1986	1989	1992	1995	1998	2001	2004	2007
4	2640	2644	2648	2652	2656	2660	2664	2668	2672	2676
5	3300	3305	3310	3315	3320	3325	3330	3335	3340	3345
6	3960	3966	3972	3978	3984	3990	3996	4002	4008	4014
7	4620	4627	4634	4641	4648	4655	4662	4669	4676	4683
8	5280	5288	5296	5304	5312	5320	5328	5336	5344	5352
9	5940	5949	5958	5967	5976	5985	5994	6003	6012	6021
	670	671	672	673	674	675	676	677	678	679
1	670	671	672	673	674	675	676	677	678	679
2	1340	1342	1344	1346	1348	1350	1352	1354	1356	1358
3	2010	2013	2016	2019	2022	2025	2028	2031	2034	2037
4	2680	2684	2688	2692	2696	2700	2704	2708	2712	2716
5	3350	3355	3360	3365	3370	3375	3380	3385	3390	3395
6	4020	4026	4032	4038	4044	4050	4056	4062	4068	4074
7	4690	4697	4704	4711	4718	4725	4732	4739	4746	4753
8	5360	5368	5376	5384	5392	5400	5408	5416	5424	5432
9	6030	6039	6048	6057	6066	6075	6084	6093	6102	6111
	680	681	682	683	684	685	686	687	688	689
1	680	681	682	683	684	685	686	687	688	689
2	1360	1362	1364	1366	1368	1370	1372	1374	1376	1378
3	2040	2043	2046	2049	2052	2055	205 8	2061	2064	2067
4	2720	2724	2728	2732	2736	2740	2744	2748	2752	2756
5	3400	3405	3410	3415	3420	3425	3430	3435	3440	3145
6	4080	4086	4092	4098	4104	4110	4116	4122	4128	4134
7	4760	4767	4774	4781	4788	4795	4802	4809	4816	4823
8	5440	5448	5456	5464	5472	5480	5488	5496	5504	5512
9	6120	6129	6138	6147	6156	6165	6174	6183	6192	6201
	690	691	692	693	694	695	696	697	698	699
1	690	691	692	693	694	695	696	697	698	699
2	1380	1382	1384	1386	1388	1390	1392	1394	1396	1398
8	2070	2073	2076	2079	2082	2085	2088	20 91	2094	2097
4	2760	2764	2768	2772	2776	2780	2784	2788	2792	2796
5	3450	3455	3460	3465	3470	3475	3480	3485	3490	3495
6	4140	4146	4152	4158	4164	4170	4176	4182	4188	4194
7	4830	4837	4844	4851	4858	4865	4872	4879	4886	4893
8	5520	5528	5536	5544	5552	5560	5568	5576	5584	5592
9	6210	6219	6228	6237	6246	6255	6264	6273	6282	6291

	700	701	702	703	704	705	706	707	708	709
-	700			703	704					
2	1400	701 1402	702 1404	1406	1408	705 1410	706 1412	707	708 1416	709 1418
8	2100	2103	2106	2109	2112	2115	2118	2121	2124	2127
4	2800	2804	2808	2812	2816	2820	2824	2828	2832	2836
5	3500	3505	3510	3515	3520	3525	3530	3535	3540	3545
	4200	4206	4212	4218	4224	4230	4236	4242	4248	4254
7.	4900	4907	4914	4921	4928	4935	4942	4949	4956	4963
8 9	5600 6300	5608 6309	5616 6318	5624 6327	5632 6336	5640 6345	5648 6354	5656 6363	5664 6372	5672 6381
-	 	<u> </u>			<u> </u>			<u> </u>		
	710	711	712	713	714	715	716	717	718	719
1	710	711	712	713	714	715	716	717	718	719
2 8	1420 2130	1422 2133	1424 2136	1426 2139	1428 2142	1430 2145	1432 2148	1434 2151	1436 2154	1438 2157
4	2840	2844	2848	2852	2856	2860	2864	2868	2872	2876
5	3550	3555	3560	3565	3570	3575	3580	3585	3590	3595
6	4260	4266	4272	4278	4284	4290	4296	4302	4308	4314
7	4970	4977	4984	4991	4998	5005	5012	5019	5026	5033
8	5680	5688	5696	5704	5712	5720	5728	5736	5744	5752
9	6390	6399	6408	6417	6426	6435	6444	6453	6462	6471
	720	721	722	723	724	725	726	727	728	729
1	720	721	722	723	724	725	726	727	728	729
2 3	1440	1442 2163	1444 2166	1446 2169	1448 2172	1450 2175	1452 2178	1454 2181	1456 2184	1458 2187
4	2160 2880	2884	2888	2892	2896	2900	2904	2908	2912	2916
5	3600	3605	3610	3615	3620	3625	3630	3635	3640	3645
6	4320	4326	4332	4338	4344	4350	4356	4362	4368	4374
7	5040	5047	5054	5061	5068	5075	5082	5089	5096	5103
8	5760	5768	5776	5784	5792	5800	5808	5816	5824	5832
9	6480	6489	6498	6507	6516	6525	6534	6543	6552	6561
	780	731	732	733	734	735	736	787	788	739
1	730	731	732	733	734	735	736	737	738	739
8	1460	1462	1464	1466	1468 2202	1470 2205	1472 2208	-1474 2211	1476 2214	1478 2217
	2190	2193 2924	2196 2928	2199 2932	2936	2940	2944	2948	2952	2956
5	2920 3650	3655	3660	3665	3670	3675	3680	3685	3690	3695
6	4380	4386	4392	4398	4404	4410	4416	4422	4428	4434
7	5110	5117	5124	5131	5138	5145	5152	5159	5166	5173
8	5840	5848	5856	5864	5872	5880	5888	5896	5904	5912
9	6570	6579	6588	6597	6606	6615	6624	6633	6642	6651
	740	741	742	743	744	745	746	747	748	749
1	740	741	742	743	744	745	746	747	748	749
2 3	1480 2220	1482 2223	1484 2226	1486 2229	1488 2232	1490 2235	1492 2238	1494 2241	1496 2244	1498 2247
4	2220 2960	2964	2968	2972	2976	2980	2984	2988	2992	2996
5	3700	3705	3710	3715	3720	3725	3730	3735	3740	3745
6	4440	4446	4452	4458	4464	4470	4476	4482	4488	4494
7	5180	5187	5194	5201	5208	5215	5222	5229	5236	5243
8	5920	5928	5936	5944	5952	5960	5968	5976	5984	5992
9	6660	6669	6678	6687	6696	6705	6714	6723	6732	6741

	750	751	752	758	754	755	756	757	758	759
1	750	751	752	753	754	755	756	757	758	759
2	1500	1502	1504	1506	1508	1510	1512	1514	1516	1518
8	2250	2253	2256	2259	2262	2265	2268	2271	2274	2277
1 4	3000	3004	3008	3012	3016	3020	3024	3028	3032	3036
4 5 6	3750 4500	3755 4506	3760 4512	3765 4518	3770 4524	3775 4530	3780 4536	3785 4542	3790 4548	3795 4554
		5257	5264	5271	5278	5285	5292	5299	5306	5313
8	5250 6000	6008	6016	6024	6032	6040	6048	6056	6064	6072
9	6750	6759	6768	6777	6786	6795	6804	6813	6822	6831
<u> </u>	760	761	762	763	764	765	766	767	768	769
1-		l								
1	760	761	762 1524	763 1526	764	765 1530	766 1532	767	768	769
8	1520 2280	1522 2283	2286	2289	1528 2292	2295	2298	1534 2301	1536 2304	1538 2307
4	3040	3044	3048	3052	3056	3060	3064	3068	3072	3076
5	· 3800	3805	3810	3815	3820	3825	3830	3835	3840	3845
5 6	4560	4566	4572	4578	4584	4590	4596	4602	4608	4614
7	5320	5327	5334	5341	5348	5355	5362	5369	5376	5383
8	6080	6088	6096	6104	6112	6120	6128	6136	6144	6152
9	6840	6849	6858	6867	6876	6885	6894	6903	6912	6921
	770	771	772	773	774	775	776	777	778	779
1	770	771	772	773	774	775	776	777	778	779
2	1540	1542	1544	1546	1548	1550	1552	1554	1556	1558
8	2310	2313	2316	2319	2322	2325	2328	2331	2334	2337
4	3080	3084	3088	3092	3096	3100	3104	3108	3112	3116
5	3850	3855	3860	3865	3870	3875	3880	3885	3890	3895
6	4620	4626	4632	4638	4644	4650	4656	4662	4668	4674
7 8	5390	5397	5404	5411	5418	5425	5432	5439	5446	5453
9	6160 6930	6168	6176 6948	6184 6957	6192 6966	6200 6975	6208 6984	6216 6993	6224 7002	6232 7011
	780	781	782	783	784	785	786	787	788	789
-	780	781	782	783	784	785	786	787	788	789
1 0	1560	1562	1564	1566	1568	1570	1572	1574	1576	1578
8	2340	2343	2346	2349	2352	2355	2358	2361	2364	2367
4	3120	3124	3128	3132	3136	3140	3144	3148	3152	3156
5	3900	3905	3910	3915	3920	3925	3930	3935	3940	3945
6	4680	4686	4692	4698	4704	4710	4716	4722	4728	4734
7	5460	5467	5474	5481	5488	5495	5502	5509	5516	5523
8	6240	6248	6256	6264	6272	6280	6288	6296	6304	6312
9	7020	7029	7038	7047	7056	7065	7074	7083	7092	7101
[790	791	792	793	794	795	796	797	798	799
1	790	791	792	793	794	795	796	797	798	799
2	1580	1582	1584	1586	1588	1590	1592	1594	1596	1598
8	2370	2373	2376	2379	23 82	2385	2388	2391	2394	2397
4	3160	3164	3168	3172	3176	3180	3184	3188	3192	3196
5	3950	3955	3960	3965	3970	3975	3980	3985	3990	3995
6	4740	4746	4752	4758	4764	4770	4776	4782	4788	4794
7	5530	5537	5544	5551	5558	5565	5572	5579	5586	5593
7 8 9	6320 7110	6328 7119	6336 7128	6344 7137	6352 7146	6360 7155	6368 7164	6376 7173	6384 7182	6392 7191
-	/110	1117	1140	1131	1110	1133	1107	1113	1102	1171

	800	801	802	803	804	805	806	807	808	809
	800	801	802	803	804	805	806	807	808	809
1 2	1600	1602	1604	1606	1608	1610	1612	1614	1616	1618
8	2400	2403	2406	2409	2412	2415	2418	2421	2424	2427
4	3200	3204	3208	3212	3216	3220	3224	3228	3232	3236
5	4000	4005	4010	4015	4020	4025	4030	4035	4040	4045
6	4800	4806	4812	4818	4824	4830	4836	4842	4848	4854
7	5600	5607	5614	5621	5628	5635	5642	5649	5656	5663
8	6400 7200	6408 7209	6416 7218	6424 7227	6432 7236	6440 7245	6448 7254	6456 7263	6464 7272	6472
0										7281
	810	811	812	813	814	815	816	817	818	819
1	810	811	812	813	814	815	816	817	818	819
8	1620 2430	1622 2433	1624 2436	1626 2439	1628 2442	1630 2445	1632 2448	1634 2451	1636 2454	1638 2457
4	3240	3244	3248	3252	3256	3260	3264	3268	3272	3276
5	4050	4055	4060	4065	4070	4075	4080	4085	4090	4095
6	4860	4866	4872	4878	4884	4890	4896	4902	4908	4914
7	5670	5677	5684	5691	5698	5705	5712	5719	5726	5733
8	6480	6488	6496	6504	6512	6520	6528	6536	6544	6552
9	7290	7299	7308	7317	7326	7335	7344	7353	7362	7371
	820	821	822	823	824	825	826	827	828	829
1	820	821	822	823	824	825	826	827	828	829
8	1640	1642	1644	1646	1648	1650	1652	1654	1656	1658
	2460	2463	2466	2469	2472	2475	2478	2481	2484	2487
4 5	3280 4100	3284 4105	3288 4110	3292 4115	3296 4120	3300 4125	3304 4130	3308 4135	3312 4140	3316 4145
6	4920	4926	4932	4938	4944	4950	4956	4962	4968	4974
7	5740	5747	5754	5761	5768	5775	5782	5789	5796	5803
8	6560	6568	6576	6584	6592	6600	6608	6616	6624	6632
9	7380	7389	7398	7407	7416	7425	7434	7443	7452	7461
	880	831	832	833	834	885	836	887	888	839
1	830	831	832	833	834	835	836	837	838	839
2 3	1660	1662	1664	1666	1668	1670	1672	1674	1676	1678
	2490	2493	2496	2499	2502	2505	2508	2511	2514	2517
4 5	3320 4150	3324 4155	3328 4160	3332 4165	3336 4170	3340 4175	3344 4180	3348 4185	3352 4190	3356 4195
6	4980	4986	4992	4998	5004	5010	5016	5022	5028	5034
7	5810	5817	5824	5831	5838	5845	5852	5859	5866	5873
8	6640	6648	6656	6664	6672	6680	6688	6696	6704	6712
9	7470	7479	7488	7497	7506	7515	7524	7533	7542	7551
	840	841	842	843	844	845	846	847	848	849
1	840	841	842	843	844	845	846	847	848	849
2	1680	1682	1684	1686	1688	1690	1692	1694	1696	1698
8	2520	2523	2526	2529	2532	2535	2538	2541	2544	2547
4	3360 4200	3364 4205	3368 4210	3372	3376	3380	3384	3388	3392	3396
5 6	5040	5046	5052	4215 5058	4220 5064	4225 5070	4230 5076	4235 5082	4240 5088	4245 50 94
7	5880	5887	5894	5901	5908	5915	5922	5929	5936	5943
8	6720	6728	6736	6744	6752	6760	6768	6776	6784	6792
9	7560	7569	7578	7587	7596	7605	7614	7623	7632	7641

	850	851	852	853	854	855	856	857	858	859
1	850	851	852	853	854	855	856	857	858	859
2	1700	1702	1704	1706	1708	1710	1712	1714	1716	1718
8	2550	2553	2556	2559	2562	2565	2568	2571	2574	2577
4	3400	3404	3408	3412	3416	3420	3424	3428	3432	3436
5	4250	4255	4260	4265	4270	4275	4280	4285	4290	4295
6	5100	5106	5112	5118	5124	5130	5136	5142	5148	5154
7	5950	5957	5964	5971	5978	5985	5992	5999	6006	6013
8	6800	6808	6816	6824	6832	6840	6848	6856	6864	6872
9	7650	7659	7668	7677	7686	7695	7704	7713	7722	7731
	860	861	862	863	864	865	866	867	868	869
1	860	861	862	863	864	865	866	867	868	869
2 8	1720	1722	1724	1726	1728	1730	1732	1734	1736	1738
8	2580	2583	2586	2589	2592	2595	2598	2601	2604	2607
4	3440	3444	3448	3452	3456	3460	3464	3468	3472	3476
5 6	4300	4305	4310	4315	4320	4325	4330	4335	4340	4345
	5160	5166	5172	5178	5184	5190	5196	5202	5208	5214
7	6020	6027	6034	6041	6048	6055	6062	6069	6076	6083
8 9	6880	6888	6896	6904	6912	6920	6928	6936	6944	6952
9	7740	7749	7758	7767	7776	7785	7794	7803	7812	7821
	870	871	872	873	874	875	876	877	878	879
1	870	871	872	873	874	875	876	877	878	879
2	1740	1742	1744	1746	1748	1750	1752	1754	1756	1758
3	2610	2613	2616	2619	2622	2625	2628	2631	2634	2637
4	3480	3484	3488	3492	3496	3500	3504	3508	3512	3516
6	4350 5220	4355 5226	4360 5232	4365 5238	4370 5244	4375 5250	4380 5256	4385 5262	4390 5268	4395 5274
8	6090 6960	6097 6968	6104 6976	6111 6984	6118 6992	6125 7000	6132 7008	6139 7016	6146 7024	6153 7032
9	7830	7839	7848	7857	7866	7875	7884	7893	7902	7911
	880	881	882	883	884	885	886	887	888	889
1	880	881	882	883	884	885	886	887	888	889
2	1760	1762	1764	1766	1768	1770	1772	1774	1776	1778
8	2640	2643	2646	2649	2652	2655	2658	2661	2664	2667
4	3520	3524	3528	3532	3536	3540	3544	3548	3552	3556
5	4400	4405	4410	4415	4420	4425	4430	4435	4440	4445
6	5280	5286	5292	5298	5304	5310	5316	5322	5328	5334
7	6160	6167	6174	6181	6188	6195	6202	6209	6216	6223
8	7040	7048	7056	7064	7072	7080	7088	7096	7104	7112
9	7920	7929	7938	7947	7956	7965	7974	7983	7992	8001
	890	891	892	893	894	895	896	897	898	899
1	890	891	892	893	894	895	896	897	898	899
2 8	1780	1782	1784	1786	1788	1790	1792	1794	1796	1798
	2670	2673	2676	2679	2682	2685	2688	2691	2694	2697
4	3560	3564	3568	3572	3576	3580	3584	3588	3592	3596
5 6	4450	4455	4460	4465	4470	4475	4480	4485	4490	4495
	5340	5346	5352	5358	5364	5370	5376	5382	5388	5394
7	6230	6237	6244	6251	6258	6265	6272	6279	6286	6293
8	7120	7128	7136	7144	7152	7160	7168	7176	7184	7192
_ y	8010	8019	8028	8037	8046	8055	8064	8073	8082	8091

	900	901	902	908	904	905	906	907	908	909
1	900	901	902	903	904	905	906	907	908	909
	1800	1802	1804	1806	1808	1810	1812	1814	1816	1818
8	2700	2703	2706	2709	2712	2715	2718	2721	2724	2727
4	3600	3604	3608	3612	3616	3620	3624	3628	3632	3636
5	4500	4505	4510	4515	4520	4525	4530	4535	4540	4545
6	5400	5406	5412	5418	5424	5430	5436	5442	5448	5454
7	6300	6307	6314	6321	6328	6335	6342	6349	6356	6363
8	7200	7208	7216	7224	7232	7240	7248	7256	7264	7272
9	8100	8109	8118	8127	8136	8145	8154	8163	8172	8181
	910	911	912	913	914	915	916	917	918	919
1	910	911	912	913	914	915	916	917	918	919
2	1820	1822	1824	1826	1828	1830	1832	1834	1836	1838
8	2730	2733	2736	2739	2742	2745	2748	2751	2754	2757
4	3640	3644	3648	3652	3656	3660	3664	3668	3672	3676
5 6	4550 5460	4555 5466	4560 5472	4565 5478	4570 5484	4575 5490	4580 5496	4585 5502	4590 5508	4595
										5514
7	6370 7280	6377 7288	6384	6391 7304	6398 7312	6405 7320	6412	6419	6426 7344	6433 7352
8 9	7280 8190	7288 8199	7296 8208	730 4 8217	8226	7320 8235	7328 8244	7336 8253	734 4 8262	7352 8271
	920	921	922	923	924	925	926	927	928	929
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2	1840	1842	1844	1846	1848	1850	1852	1854	1856	1858
8	2760	2763	2766	2769	2772	2775	2778	2781	2784	2787
4	3680	3684	3688	3692	3696	3700	3704	3708	3712	3716
5	4600	4605	4610	4615	4620	4625	4630	4635	4610	4645
Š	5520	5526	5532	5538	5544	5550	5556	5562	5568	5574
7	6140	6447	6454	6461	6468	6475	6482	6489	6496	6503
8	7360	7368	7376	7384	7392	7400	7408	7416	7424	7432
9	8280	8289	8298	8307	8316	8325	8334	8343	8352	8361
	930	981	932	983	934	935	936	937	938	939
1	930	931	932	933	934	935	936	937	938	939
2	1860	1862	1864	1866	1868	1870	1872	1874	1876	1878
8	2790	2793	2796	2799	2802	2805	2808	2811	2814	2817
🛊	3720	3724	3728	3732	3736	3740	3744	3748	3752	3756
4 5 6	4650 5580	4655 5586	4660 5592	4665 5598	4670 5604	4675 5610	4680 5616	4685 5622	4690 5628	4695 5634
	6510	6517			l					
7	7 44 0	7448	6524 7456	6531 7 1 64	6538	6545 7480	6552 7488	6559 7496	6566 7504	6573 7512
8 9	8370	8379	8388	8397	8406	8415	8424	8433	8442	8451
 	940	941	942	943	944	945	946	947	948	949
	940	941	942	943	944	945	946	947	948	949
1 2	1880	1882	1884	1886	1888	1890	1892	1894	1896	1898
8	2820	2823	2826	2829	2832	2835	2838	2841	2844	2847
4	3760	3764	3768	3772	3776	3780	3784	3788	3792	3796
5	4700	4705	4710	4715	4720	4725	4730	4735	4740	4745
6	5640	5646	5652	5658	5664	5670	5676	5682	5688	5694
	6580	6587	6594	6601	6608	6615	6622	6629	6636	6643
8 9	7520	7528	7536	7544	7552	7560	7568	7576	7584	7592
10	8460	8469	8478	8487	8406	8505	8514	8523	8532	8541

	950	951	952	953	954	955	956	957	958	959
1	950	951	952	953	954	955	956	957	958	959
2	1900	1902	1904	1906	1908	1910	1912 2868	1914	1916	1918
8	2850	2853	2856	2859	2862	2865		2871	2874	2877
4	3800	3804	3808 4760	3812 4765	3816 4770	3820 4775	3824 4780	3828 4785	3832 4790	3836 4795
6	4750 5700	4755 5706	5712	5718	5724	5730	5736	5742	5748	5754
7	6650	6657	6664	6671	6678	6685	6692	6699	6706	6713
8	7600	7608	7616	7624	7632	7640	7648	7656	7664	7672
9	8550	8559	8568	8577	8586	8595	8604	8613	8622	8631
-	960	961	962	963	964	965	966	967	968	969
1	960	961	962	963	964	965	966	967	968	969
2	1920	1922	1924	1926	1928	1930	1932	1934	1936	1938
3	2880	2883	2886	2889	2892	2895	2898	2901	2904	2907
4	3840	3844	3848	3852	3856	3860	3864	3868	3872	3876
5	4800	4805	4810	4815	4820	4825	4830	4835	4840	4845
6	5760	5766	5772	5778	5784	5790	5796	5802	5808	5814
7	6720	6727 7688	6734	6741 7704	6748	6755 7720	6762	6769	6776 7744	6783
8	7680 8640	8649	7696 8658	8667	7712 8676	8685	7728 86 94	7736 8703	8712	7752 8721
	970	971	972	973	974	975	976	977	978	979
-	970	971	972	973	974	975	976	977	978	979
1 2	1940	1942	1944	1946	1948	1950	1952	1954	1956	1958
3	2910	2913	2916	2919	2922	2925	2928	2931	2934	2937
	3880	3884	3888	3892	3896	3900	3904	3908	3912	3916
4 5 6	4850	4855	4860	4865	4870	4875	4880	4885	4890	4895
6	5820	5826	5832	5838	5844	5850	5856	5862	5868	5874
7	6790	6797	6804	6811	6818	6825	6832	6839	6846	6853
8	7760	7768	7776	7784	7792	7800	7808	7816	7824	7832
9	8730	8739	8748	8757	8766	8775	8784	8793	8802	8811
	980	981	982	983	984	985	986	987	988	989
1	980	981	982	983	984	985	986	987	988	989
2	1960	1962	1964	1966	1968	1970	1972	1974	1976	1978
8	2940	2943	2946	2949	2952	2955	2958	2961	2964	2967
4 5	3920	3924 4905	3928	3932	3936 4920	3940	3944	3948	3952	3956
6	4900 5880	5886	4910 5892	4915 5898	5904	4925 5910	4930 5916	4935 5922	4940 5928	4945 5934
7	6860	6867	6874	6881	6888	6895	6902	6909	6916	6923
8	7840	7848	7856	7864	7872	7880	7888	7896	7904	7912
9	8820	8829	8838	8847	8856	8865	8874	8883	8892	8901
	990	991	992	993	994	995	996	997	998	999
1	990	991	992	993	994	995	996	997	998	999
3	1980	1982	1984	1986	1988	1990	1992	1994	1996	1998
	2970	2973	2976	2979	2982	2985	2988	2991	2994	2997
4	3960	3964	3968	3972	3976	3980	3984	3988	3992	3996
5 6	4950	4955	4960	4965	4970	4975	4980	4985	4990	4995
6	5940	5946	5952	5958	5964	5970	5976	5982	5988	5994
7 8 9	6930	6937	6944	6951	6958	6965	6972	6979	6986	6993
	7920 8910	7928 8919	7936 8928	7944 8937	7952 8946	7960 8955	7968 8964	7976 8973	7984 8982	7992 8991
	1 0310	1 0213	0740	0731	1 0770	9733	07UT	07/3	0702	7227

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1.0	3.142	3.173	3.204	3.236	3.267	3.299	3.330	3.362	3.393	3.424	32
1.1	3.456			3.550			3.644			3.738	3
1.2 1.3	3.770 4.084		3.833 4.147			3 927 4.241			4.021 4.335		6 10
1.4	4.398		4.461		1	4.555		l	4.650		13
1.5	4.712		4.775 5.089			4.869 5.184			4.964	4.995 5.309	16 19
1.6 1.7	5.027 5.341		5.404		ı	5.498				5.623	22
1.8	5.65 <u>5</u>	5.686	5.718	5 749	5.781	5.812	5.843	5.87 <u>5</u>	5.906	5.938	26
1.9	5.969	6.000	6.032	6.063	6.095	6.126	6.158	6.189	6.220	6.252	29
2.0	6.283	_	6.346			6.440		ı	_	6.566	81
2.1 2.2	6.597 6.912		6.660 6.974			6.754 7.069				6.880 7.194	3
2.8	7.226		7.288			7.383			7.477		9
2.4	7.540		7.603			7.697			7.791		12
2.5 2.6	7.854 8.168		7.917 8.231			8 011 8.325			8.105 8.419		16 19
2.7	8.482		8.545			8.639			8.734		22
2.8	8.796	8.828	8.859	8.891	8.922	8.954	8.985	9.016	9 048	9.079	25
2.9	9.111	9.142	9.173	9.20 <u>5</u>	9.236	9.268	9.299	9.331	9.362	9.393	28
8.0	9.42 <u>5</u>	1	9.488		l .	9.582		_	9.676		4
8.1 8.2	9.739 10.05		9.802 10.12			9.896 10.21			9.990 10.30		0
3.8	10.03		10.12				10.56		10.50		i
8.4	10.68		10.74			10.84			10.93		2
3.5 3.6	11.00		11.06 11.37			11.15 11.47	11.18			11.28 11.59	2 2
8.7	11.62		11.69			11.78	_		11.88		3
8.8	11.94		12.00				12.13		12.19		3
3.9	12.25		12.32			12.41			12.50		4
4.0	12.57		12.63			12.72			12.82	-	8
4.1 4.2	12.88 13.19		12.94 13.26			13.04 13.35		13.10	13.13 13.4 <u>5</u>	13.16 13.48	0
4.3	13.51		13.57			13.67			13.76		î
4.4	13.82		13.89			13.98			14.07		1
4.5 4.6	14.14 14.45		14.20 14.51			14.29 14.61			14.39 14.70		2 2
4.7	14.77	14.80	14.83	14.86	14.89	14.92	14.95	14.99	15.02	15.05	2
4.8	15.08		15.14 15.46			15.24			15.33		2 3
4.9	15.39					15.55			15.65		
5.0	15.71	•	15.77		,	15.87			15.96		
5.1 5.2	16.02 16.34		16.08 16.40			16.18 16.49			16.27	16.30 16.62	
5.8	16.65	16.68	16.71	16.74	16.78	16.81	16.84	16.87	16.90	16.93	
5.4	16.96 17.28	17.00 17.31	17.03 17.34			17.12			17.22		
5.5 5.6	17.59		17.66			17.44 17.7 <u>5</u>			17.53 17.84	17.88	
5.7	17.91	17.94	17.97	18.00	18.03	18.06	18.10	18.13	18.16	18.19	
5.8 5.9	18.22 18.54		18.28	18.32 18.63		18.38	18.41 18.72			18.50 18.82	
0.0	10.37	10.5/	10.00	10.03	10.00	10.03	10.12	10.70	10.19	10.02	

6.2 19.48 19.51 19.54 19.57 19.60 19.63 19.67 19.70 19.73 1 6.8 19.79 19.82 19.85 19.89 19.92 19.95 19.98 20.01 20.04 2 6.5 20.42 20.14 20.17 20.20 20.23 20.26 20.29 20.33 20.36 20.69 20.67 26.6 20.73 20.77 20.80 20.83 20.82 20.92 20.95 20.99 20.95 20.99 20.92 20.95 20.99 20.92 <th< th=""><th>19.4<u>5</u> 19.76 20.07 20.39 20.70 21.02</th><th>4 0 1 1 2 2 2</th></th<>	19.4 <u>5</u> 19.76 20.07 20.39 20.70 21.02	4 0 1 1 2 2 2
6.1 19.16 19.20 19.23 19.26 19.29 19.32 19.35 19.38 19.42 1 6.2 19.48 19.51 19.54 19.57 19.60 19.63 19.67 19.70 19.73 1 6.8 19.79 19.82 19.85 19.89 19.92 19.95 19.98 20.01 20.04 2 6.4 20.11 20.14 20.17 20.20 20.23 20.26 20.29 20.33 20.36 2 6.6 20.73 20.77 20.80 20.83 20.86 20.89 20.92 20.95 20.67 2 6.8 21.36 21.39 21.43 21.46 21.49 21.52 21.55 21.58 21.61 2 6.9 21.68 21.71 21.74 21.77 21.80 21.83 21.87 21.90 21.93 7.0 21.99 22.02 22.05 22.09 22.12 22.15 22.18 <t< td=""><td>19.4<u>5</u> 19.76 20.07 20.39 20.70 21.02</td><td>0 1 1 2 2 2</td></t<>	19.4 <u>5</u> 19.76 20.07 20.39 20.70 21.02	0 1 1 2 2 2
6.8 19.79 19.82 19.85 19.89 19.92 19.95 19.98 20.01 20.04 2 20.11 20.14 20.17 20.20 20.23 20.26 20.29 20.33 20.36 2 2 20.25 20.28 20.29 20.33 20.36 2 6.6 20.73 20.77 20.80 20.83 20.86 20.89 20.92 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 20.99 2 20.95 21.99 2 20.22 22.15 22.18 22.12 22.12 22.18 22.19 22.12 22.18 22.19 22.13 22.18 22.19 22.13<	20.07 20.39 20.70 21.02	1 2 2 2
6.4 20.11 20.14 20.17 20.20 20.23 20.26 20.29 20.33 20.36 2 6.5 20.42 20.45 20.48 20.51 20.55 20.58 20.61 20.64 20.67 2 6.7 21.05 21.08 21.11 21.14 21.17 21.21 21.24 21.27 21.30 2 20.99 2 20.95 20.99 2 6.8 21.36 21.39 21.43 21.44 21.17 21.21 21.21 21.27 21.30 2 21.58 21.61 2 20.92 22.12 22.18 22.21 22.21 22.24 22.33 22.92 22.02 22.05 22.09 22.12 22.15 22.18 22.21 22.24 22.37 22.40 22.43 22.43 22.49 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.53 22.24 22.43 2	20.39 20.70 21.02	2 2 2
6.5 20.42 20.45 20.48 20.51 20.55 20.58 20.61 20.64 20.67 2 6.6 20.73 20.77 20.80 20.83 20.86 20.89 20.92 20.95 20.99 2 6.7 21.05 21.08 21.11 21.14 21.17 21.21 21.24 21.27 21.30 2 6.9 21.68 21.71 21.74 21.77 21.80 21.83 21.87 21.90 21.93 7.0 21.99 22.02 22.05 22.09 22.12 22.15 22.18 22.21 22.24 2 7.1 22.31 22.34 22.37 22.40 22.43 22.46 22.49 22.53 22.56 2 7.2 22.62 22.65 22.68 22.71 22.75 22.78 22.81 22.87 2 2 22.53 22.55 22.56 2 23.25 23.28 23.31 23.34 23.37	21.02	2 2
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6.8 21.36 21.39 21.43 21.46 21.49 21.52 21.55 21.58 21.61 2 7.0 21.99 22.02 22.05 22.09 22.12 22.15 22.18 22.21 22.24 2 7.1 22.31 22.34 22.37 22.40 22.43 22.46 22.49 22.53 22.56 2 2 22.75 22.78 22.81 22.84 22.87 2 7.8 22.93 22.97 23.00 23.03 23.06 23.09 23.12 23.15 23.18 2 7.4 23.25 23.28 23.31 23.34 23.77 23.44 23.47 23.50 2 7.6 23.88 23.91 23.94 23.97 24.00 24.03 24.03 24.10 24.13 2 7.7 24.19 24.22 24.25 24.28 24.32 24.35 24.38 24.41 24.42 24.57 24.60 24.63		3
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7.1 22 31 22.34 22.37 22.40 22.43 22.46 22.49 22.53 22.56 2 7.2 22.62 22.65 22.68 22.71 22.75 22.78 22.81 22.84 22.87 2 7.8 22.93 22.97 23.00 23.03 23.06 23.09 23.12 23.15 23.18 2 7.4 23.25 23.28 23.31 23.34 23.37 23.40 23.44 23.47 23.50 2 7.5 23.56 23.59 23.62 23.66 23.69 23.72 23.75 23.78 23.81 2 7.7 24.19 24.22 24.25 24.28 24.32 24.35 24.38 24.41 24.44 2 7.8 24.50 24.54 24.57 24.60 24.63 24.66 24.69 24.72 24.76 2 7.9 24.82 24.85 24.88 24.91 24.94 24.98 25.01 25.04 25.07 2 8.0 25.13 25.16 25.20 25.23 25.26 25.29 25.32 25.35 25.38 2 8.1 25.45 25.48 25.51 25.54 25.57 25.60 25.64 25.67 25.70 2 8.2 25.76 25.79 25.82 25.86 25.89 25.92 25.95 25.98 26.01 2 8.3 26.08 26.11 26.14 26.17 26.20 26.23 26.26 26.30 26.33 2 8.4 26.39 26.42 26.45 26.48 26.52 26.55 26.58 26.69 26.92 26.95 2 8.6 27.02 27.05 27.08 27.11 27.14 27.17 27.21 27.24 27.27 2 8.7 27.33 27.36 27.39 27.43 27.46 27.49 27.52 27.55 27.58 2	21.96	4
7.2 22.62 22.65 22.68 22.71 22.75 22.78 22.81 22.84 22.87 7.8 22.93 22.97 23.00 23.03 23.06 23.09 23.12 23.15 23.18 2 7.4 23.25 23.28 23.31 23.34 23.37 23.75 23.75 23.78 23.81 2 7.6 23.88 23.91 23.94 23.97 24.00 24.03 24.06 24.10 24.13 2 7.7 24.19 24.22 24.25 24.28 24.32 24.35 24.38 24.41 24.44 2 7.8 24.50 24.54 24.57 24.60 24.63 24.66 24.69 24.72 24.76 2 7.9 24.82 24.85 24.88 24.91 24.94 24.98 25.01 25.04 25.07 2 8.0 25.13 25.16 25.20 25.23 25.25 25.29 25.32 <t< td=""><td></td><td></td></t<>		
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9.6 30.16 30.19 30.22 30.25 30.28 30.32 30.35 30.38 30.41 3		
9.7 30.47 30.50 30.54 30.57 30.60 30.63 30.66 30.69 30.72 30		
 9.8 30.79 30.82 30.85 30.88 30.91 30.94 30.98 31.01 31.04 3 9.9 31.10 31.13 31.16 31.20 31.23 31.26 31.29 31.32 31.35 3	1.07	
value log recip. $\frac{\pi}{180}$ 0.0175 $\bar{2}$.2419 57.2958		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
2 # 6.2832 0.7982 0.1592 π^2 9.8696 0.9943 0.1013		
4 12.5664 1.0992 0.0796		
$\left \begin{array}{c c} \pi \\ \hline 2 \end{array}\right $ 1.5708 0.1961 0.6366 $\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	15926	536
$\frac{\pi}{4}$ 0.7854 $\bar{1}$.8951 1.2732 $\sqrt[8]{\pi}$ 1.4646 0.1657 0.6828		
$\frac{7}{6}$ 0.5236 $\bar{1}$.7190 1.9099 $\sqrt[3]{\frac{7}{6}}$ 0.8060 $\bar{1}$.9063 1.2407		
$\frac{4\pi}{8}$ 4.1888 0.6221 0.2387 $\sqrt[3]{\frac{4\pi}{8}}$ 1.6120 0.2074 0.6204		ļ

7

										4	E
n	0	1	2	8	4	5	6	7	8	9	d
1.0	0.785	0.801	0.817	0.833	0.849	0.866	0.882	0.899	0.916	0.933	17
1.1	0.950		0.985			1.039			1.094	1.112	19
1.2	1.131		1.169			1.227		1.267	1.287	1.307	20
1.8	1.327		1.368			1.431		_	1.496		22
1.4	1.539 1.767		1.58 4 1.815	1.839		1.651 1.887		1.697	1.720 1.961	1.744	23 25
1.6	2.011		2.061			2.138			2.217		27
1.7	2.270	l .	2.324			2.405			2.488		29
1.8	2.54 <u>5</u>			2.630		2.688			2.776		29
1.9	2.835	2.865	2.895	2.926	2.956	2.986	3.017	3.048	3.079	3.110	32
2.0	3.142	3.173	3.205	3.237	3.269	3.301	3.333	3.365	3.398	3.431	33
2.1	3.464		3.530			3.631			3.733		34
2.2	3.801		3.871 4.227			3.976 4.337			4.083 4.449		36
2.8	4.15 <u>5</u> 4.524		4.600			4.714			4.831		38 39
2.5	4.909		4.988			5.107				5.269	39 40
2.6	5.309		5.391			5.515			5.641		43
2.7	5.726		5.811			5.940			6.070		44
2.8	6.158		6.246			6.379			6.514		45
2.9			6.697			6.835			6.97 <u>5</u>		47
8.0	7.069		7.163		1	7.306			7.451	*	49
8.1	7.548		7.645			7.793			7.942		50
3.2 3.8	8.042 8.553		8.143 8.657			8.296 8.814			8.45 <u>0</u> 8.973		52 53
8.4	9.079	_	9.186			9.348		1	9.511		55
8.5	9.621	9.676	9.731	9.787	9.842	9.898	9.954	10.01	10.07	10.12	6
8.6	10.18		10.29	_	1	10.46			10.64		6
8.7	10.75		10.87			11.04			11.22		6
8.8 8.9	11.34 11.9 <u>5</u>		11.46 12.07			11.64 12.25			11.82 12.44	11.88	777
			12.69								
4.0	12.57 13.20			13.40	1	12.88 13.53	_		13.07 13.72		6
4.1 4.2	13.20		13.99			14.19			14.39		6 7
4.8	14.52		14.66			14.86			15.07		7
4.4	15.21		15.34			15.55			15.76		7
4.5	15.90	15.98		16.12		16.26		16.40	16.47		7
4.6	16.62 17.35	I	16.76 17.50			16.98 17.72		17.13		17.28 18.02	8
4.7	18.10	18.17		18.32		17.72		18.63	17.93	18.78	8
4.9	18.86		19.01			19.24					7
5.0	19.63	19.71	19.79	19.87	19.95	20.03	20.11	20.19	20.27	20.35	8
5.1	20.43		20.59			20.83		20.99	21.07	21.16	8
5.2	21.24	21.32		21.48		21.65			21.90		8
5.3	22.06	_	22.23			22.48		_	22.73		8
5.4	22.90 23.76	22.99 23.84	23.07	23.16 24.02		23.33 24.19		23.5 <u>0</u> 24.37	23.59	23.67 24.54	9
5.6	24.63		24.81			25.07			25.34		9
5.7	25.52		25.70		1	25.97			26.24		9
5.8	26.42	26.51	26.60	26.69	26.79	26.88	26.97	27.06	27.15	27.25	9
5.9	27.34	27.43	27.53	27.62	27.71	27.81	27.90	27.99	28.09	28.18	9
					` 						-

 $\frac{\pi}{4}n^9$

n.	0	1	2	8	4	5	6	7	8	9	d
6.0	28.27	l	28.46			28.75			29.03		9
6.1	29.22 30.19	30.29	29.42 30.39	30.48	30.58	29.71 30.68	30.78	30.88	30.00 30.97	31.07	10
6.8	31.17 32.17	32.27	31.37 32.37	32.47	32.57	31.67 32.67	32.78	32.88	31.97 32.98	33.08	10 10
6.5 6.6	33.18 34.21	34.32	33.39 34.42	34.52	34.63	33.70 34.73	34.84	34.94	34.00 35.0 <u>5</u>	35.15	10 11
6.7 6.8	35.26 36.32	36.42	35.47 36.53	36.64	36.75		36.96	37.07	36.10 37.18	37.28	11
7.0	37.39 38.48		37.61		l	37.94 39.04	38.05		38.26		11
7.1	39.59	39.70	39.82	39.93	40.04	40.15	40.26	40.38	40.49	40.60	12
7.2 7.8	40.72 41.85	41.97	40.94 42.08	42.20		41.28 42.43		42.66	41.62 42.78	42.89	11 12
7.4 7.5	43.01 44.18	44.30	43.24 44.41	44.53	44.65	43.59 44.77	44.89	45.01	43.94 45.13	45.25	12 11
7.6	45.36 46.57	1	45.60 46.81		i e	45.96 47.17			46.32 47.54	-	12 12
7.8 7.9	47.78 49.02	47.91	48.03 49.27	48.15	48.27	48.40 49.64	48.52		48.77 50.01		13 13
8.0	50.27	50.39	50.52	50.64	50.77	50.90	51.02	51.1 <u>5</u>	51.28	51.40	13
8.1 8.2	51.53 52.81		51.78 53.07			52.17 53.46		53.72		53.98	13 13
8.3	54.11 55.42	1	54.37 55.68	-		54.76 56.08			55.15 56.48		13 14
8.5 8.6	56.7 <u>5</u> 58.09	56.8 8	57.01 58.36	57.1 <u>5</u>	57.28	57.41 58.77	57.5 <u>5</u>	57.68	57.82 59.17	57.95	14 14
8.7 8.8	59.4 <u>5</u> 60.82		59.72 61.10			60.13 61.51			60.5 <u>5</u> 61.93		14 14
8.9	62.21		62.49		62.77	62.91	63.05	63.19	63.33	63.48	14
9.0 9.1	63.62 65.04		63.90 65.33			64.33 65.76			64.75 66.19		14 15
9.2 9.3	66.48 67.93	66.62	66.77 68.22	66.91	67.06	67.20 68.66	67.3 <u>5</u>	67.49	67.64 69.10	67.78	15 15
9.4 9.5	69.40 70.88	69.5 <u>5</u>	69.69 71.18	69.84	69.99	70.14		70.44	70.58 72.08	70.73	15 15
9.6	72.38	72.53	72.68	72.84	72.99	73.14	73.29	73.44	73.59	73.7 <u>5</u>	15
9.7	73.90 75.43	75.58	74.20 75.74	75.89	76.0 <u>5</u>	74.66 76.20	76.36	76.51	75.12 76.67	76.82	15 16
$\frac{9.9}{9}$	76.98 2nds 8		77.29 10 .3			77.76 20 .6		<u> </u>	78.23 30 .93	78.38 75 .8(16
1 .0	3125 .0	2(7)	11 .3	4375 .3	30(5)	21 .6	5625 .Š	8(3)		8 75 .86	(ĺ)
8 .0	9375 .0)8(3)	13 .4	0625 .3	6(1)	23 .7	1875 .6	3(8)	38		(6)
5 .1	5625 .1	3(8)	15 .4	6875 .4	1(6)		8125 .è	9(4)	34 35	.9(.97	(4) (2)
7 .2	1875 .1	9(4)	16 .5 17 .5	3125 .4	7(2)	27 .8	4375 .7	5	36		
8 .2	.5 .0 18125 .2	(2)	18 .5	625 .5 9375 .5	5		75 .(0625 .8	7) 30(5)			

n	0	1	2	8	4	5	6	7	8	9	d
]											
1.0 1.1	.5236	.539 <u>5</u> .7161	.5556 .7356		.5890 .7757		.8173	l	.6596 .8603		188 225
1.2	.9048	.9276	.9508	.9743	.9983	1.023	1.047	1.073	1.098	1.124	26
1.8	1.150 1.437		1.204			1.288 1.596		ľ	1.376		31
1.4 1.5	1.767		1.839			1.950			2.065	2.105	40
1.6	2.145		2.226			2.352			2.483		45
1.7 1.8	2.572 3.054	2.618 3.105	2.664 3.157		2.758 3.262	2.806 3.315	3.369		2.953 3.479		51 56
1.9	3.591		3.706		3.823	3.882			4.064		63
2.0	4.189		4.316			4.511		4.644	4.712	4.780	69
2.1 2.2	4.849 5.575		4.989 5.729			5.204 5.964			5.42 <u>5</u> 6.206		75 83
2.8	6.371		6.538			6.795		6.970	7.059		90
2.4	7.238		7.421			7.700			7.986		98
2.5 2.6	8.181 9.203		8.379 9.417			8.682 9.744			8.992 10.08		106 12
2.7	10.31		10.54		10.77	10.89	11.01		11.25		12
2.8 2.9	11.49 12.77		11.74 13.04			12.12 13.44		12.38 13.72	12.51 13.86	12.64	13 14
8.0	14.14		14.42			14.86			15.30		15
3.1	15.60	15.75	15.90			16.37			16.84	_	16
3.2	17.16	17.32	17.48		17.81	17.97	18.14	18.31	18.48	18.6 <u>5</u>	17
3.3 3.4	18.82 20.58		19.16 20.94		19.51 21.31	19.68 21.50		l.	20.22 22.07		18 19
8.5	22.45	22.64	22.84	23 .03	23.2 3	23.43	23.62	23.82	24.02	24.23	20
3.6 8.7	24.43 26.52		24.8 1 26.95			25.46 27.61			26.09 28.28		21 23
8.8	28.73	28.96	29.19	29.42	29.6 <u>5</u>	29.88	30.11	30.3 <u>5</u>	30.58	30.82	24
8.9	31.06	31.30	31.54	31.78	32.02	32.27	32.52	32.76	33.01	33.26	25
4.0	33.51		34.02			34.78			35.56		27
4.1 4.2	36.09 38.79		36.62 39.35			37.42 40.19			38.24 41.05		27 29
4.8	41.63	41.92	42.21	42.51	42.80	43.10	43.40	43.70	44.00	44.30	30
4.4	44.60 47.71		45.21 48.35			46.14 49.32			47.08 50.30		31 34
4.6	50.97		51.63			52.6 <u>5</u>			53.67		34
4.7	54.36 57.91	54.71 58.27	55.06 58.63	55.41 59.00		56.12 59.73			57.19 60.85		37 38
4.9	61.60		62.36			63.51			64.67		39
5.0	65.4 <u>5</u>	65.84	66.24	66.64	67.03	67.43	67.83	68.24	68.64	69.05	41
5.1	69.46	69.87	70.28	70.69	71.10	71.52	71.94	72.36	72.78	73.20	42
5.2 5.8	73.62 77.95	74.0 <u>5</u> 78.39	74.47 78.84	74.90 79.28	75.33 79.73	75.77 80.18	76.20 80.63		77.07 81.54	77.51 81.99	44 46
5.4	82.45	82.91	83.37	83.83	84.29	84.76	85.23	85.70	86.17	86.64	47
5.5 5.6	87.11 91.95		88.07 92.94			89.51 94.44			90.97 95.95		49 51
5.7	96.97	_	97.99		99.02		100.1		101.1		6
5.8	102.2	102.7	103.2	103.8	104.3	104.8	105.4	105.9	106.4	107.0	5
5.9	107.5	108.1	108.6	109.2	109.7	110.3	110.9	111.4	112.0	112.5	6

	0	1	2	8	4	5	6	7	8	9	d
6.0	113.1	1137	114.2	114.8	115.4	115.9	116.5	117.1	117.7	118 3	5
6.1	118.8		120.0			121.8			123.6		6
6.2	124.8		126.0		127.2	127.8		129.1		130.3	6
6.8 6.4	130.9 137.3		132.2 138.5			134.1 140.5			136.0 142.5		7
6.5	143.8	144.5		145.8			147.8		149.2		7
6.6	150.5	,		152.6	153.3	154.0		155.4	156.1		7
6.7 6.8	157. <u>5</u> 164.6		158.9 166.1	159.6 166.8		161.0 168.3		162. <u>5</u> 169.8	163.2 170.5		7 7
6.9	172.0		173.5	174.3		175.8		177.3	178.1		8
7.0	179.6	180.4	181.1	181 9	182.7	183. <u>5</u>	184 3	185.0	185.8	186.6	8
7.1	187.4		189.0			191.4			193.8		8
7.2	195.4	196.2	197.1		198.7				202.0		8
7.3	203.7 212.2	l .	205.4 213.9			207.9 216.5			210. <u>5</u> 219.1		9
7.4 7.5	220.9		213.9			225.3	226.2		228.0		9
7.6	229.8		231.7			234.4			237.2		9
7.7	239.0 248.5		240.9 250.4			243.7 253.3			246.6 256.2		10 10
7.8 7.9	258.2		260.1			263.1			266.1		10
8.0	268.1	269.1	270.1	271.1	272.1	273.1	274.2	275.2	276.2	277.2	11
8.1	278.3	1	280.3			283.4		285.5		287.6	11
8.2	288.7		290.8			294.0		296.2		298.3	11
8.3 8.4	299.4 310.3		301.6 312.6			304.8 315.9			308.1 319.3		11 12
8.5	321.6	322.7	323.8				328.4	329.6	330.7		11
8.6	333.0		335.4			338.9				343.6	12
8.7 8.8	344.8 356.8		347.2 359.3			350.8 362.9			354.4 366.6		12 12
8.9	369.1		371.6			375.4			379.2		13
9.0	381.7	383.0	384.3	385.5	386.8	388.1	389.4	390.7	392.0	393.3	13
9.1	394.6		397.2			401.1			405.1		13
	407.7 421.2		410.4 423.9			414.4 428.0			418.4 432.1		14 14
	434.9		437.7			441.9			446.1		14
9.5	448.9	450.3	451.8	453.2	454.6	456.0	457. <u>5</u>	458.9	460.4	461.8	14
	463.2		466.1			470.5		_	474.9		15
	477.9 492.8		480.8 495.8			485.3 500.4		488.3 503.4	489.8 505.0	506.5	15
	508.0		511.1			515.8			520. <u>\$</u>		16
n	log	n! log	g 2n	10	6.55	98 3.0	103	20	18.38	61 6.02	206
1		000 0.3		11	7.60		113	21		83 6.3	
2 8	0.30		0021	12 13	8.68 9.79		124	22 23		08 6.62 25 6.92	
4	1.38		2041	14	10.94		144	24	23.79	_	
5	2.07		5051	15	12.11	65 4.5	154	25	25.19	06 7.52	
6 7	2.85		3062 1072	16 17	13.32		175	26		56 7.82 70 8.12	
8	4.60		1072	18	15.80		185	27 28		70 8.17 41 8.42	
9	5.55		7093	19	17.08		196	29		65 8.7	

$a = 1 + \frac{1}{1} + \frac{1}{2!} + \frac{1}{3!} + \frac{1}{4!} + \dots = 271828183$

74 XXII. HYPERBOLIC LOGARITHMS. log.n

n	0	1	2	8	4	5	6	7	8	9	đ
1.0	0.0000	0100	0198	0296	0392	0488	0583	0677	0770	0862	91
1.1	0953		1133			1398		1570			83
1.2	1823		1989		2151	2231	2311	2390	2469	2546	78
1.8	2624		27 76		4	3001	_		3221		72
1.4	336 <u>5</u>		3507			3716			3920		67
1.5	405 <u>5</u> 4700		4187 4824			4383 5008			4574 5188		63 59
1.6 1.7	5306		5423			5596			5766		56
1.8	5878		5988			6152			6313		53
1.9	6419		6523			6678			6831		50
2.0	0.6931	6981	7031	7080	7129	7178	7227	7275	7324	7372	47
2.1	7419		7514			765 <u>5</u>			7793		46
2.2	7885		7975			8109			8242		43
2.8	8329		8416			8544			8671		42 40
2.4 2.5	875 <u>5</u> 9163		8838 9243			8961 9361			9083 9478		38
2.6	9555		9632			9746			9858		38
2.7	9933	9969	*0006 ¹	* 0043	*0080°	•0116 [,]	•0152	*0188	*0225 ¹	* 0260	36
2.8	1.0296		0367			0473			0578		34
2.9	0647	0682	0716	0750	0784	0818	0852	0886	0919	0953	33
8.0	1.0986		1053		•	1151			1249		32
8.1	1314		1378			1474			1569		32
3.2 3.8	1632 1939		1694 2000			1787 2090			1878 2179		30 30
8.4	2238		2296			2384			2470		29
3.5	2528		2585			2669			2754		27
8.6	2809		286 <u>5</u>		2920	2947	297 <u>5</u>	3002	3029	3056	27
8.7	3083		3137			3218			3297		26
3.8	3350		3403 3661			3481			3558 3813		26
8.9	3610					3737					25
4.0	1.3863		3913			3987		1	4061		25
4.1	4110 4351		4159 4398			4231 4469			4303 4540		24
4.2 4.8	4586		4633			4702			4770		23
4.4	4816		4861			4929			4996		22
4.5	5041		5085			5151		5195	5217	5239	22
4.6	5261		5304			5369			5433		22
4.7	5476		5518			5581			5644		21
4.8	5686 5892		5728 5933			5790 5994			5851 6054		20 20
4.9		ļ									
5.0	1.6094		6134			6194			6253		19
5.1	6292 6487		6332 6525			6390 6582			6448 6639		20 19
5.2 5.8	6677		6715			6771			6827		19
5.4	6864	l	6901		1	6956		1	7011		18
5.5	7047	7066	7084	7102	7120	7138	7156	7174	7192	7210	18
5.6	7228		7263		7299			7352		7387	18
5.7	7405		7440		7475		7509	7527		7561	18
5.8	7579	7596		7630		7664		7699		7733	17
5.9	775Q	1/00	7783	1000	1917	7834	1921	1807	7884	1901	17

logise = 11 = 43429448

YPERBOLIO	LOGARITHMS.
•	YPERBOLIO

n	0	1	2	8	4	5	6	7	8	9	þ
6.0	1.7918	7934	7951	7967	7984	8001	8017	8034	8050	8066	17
6.1	8083	8099				816 <u>5</u>			8213		10
6.2	8245	8262				8326			8374		
6.8	8405	8421				848 <u>5</u>			8532		16
6.4	8563	8579			8625				8687		135
6.5	8718	8733				879 <u>5</u> 8946			8840		1
6.6	8871 9021	8886 9036				9095	9110		8991		15
6.7 6.8	9169	9184				9242	9257		9140 9286		14
6.9	9315	9330			9373		9402		9430		14
7.0	1.9459			9502	-	9530		9559		9587	
7.1	9601			9643		9671			9713		14
7.2	9741			9782		9810			9851		14
7.8	9879	9892				9947			9988		14
7.4	2.0015	0028				0082			0122		13
7.5	0149	0162				0215					13
7.6	0281	0295				0347			0386		
7.7	0412	0425	0438	0451	0464	0477	0490	0503	0516	0528	13
7.8	0541	0554			0592	0605	0618	0631		0656	13
7.9	0669	0681	0694	0707	0719	0732	0744	07 57	0769	0782	13
8.0	2.0794	0807	0819	0832	0844	0857	0869	0882	0894	0906	13
8.1	0919	0931	0943	0956	0968	0980	0992	1005		1029	12
8.2	1041			1078		1102	1114	1126		1150	13
8.3	1163	117 <u>5</u>				1223		1247		1270	12
8.4	1282	1294				1342		1365		1389	12
8.5	1401			1436		1459			1494		12
8.6	1518	1529			1564			1599 1713			Ш
8.7 8.8	1633 1748	164 <u>5</u> 1759	1656		1679	1691 1804		1827		1736 1849	12
8.9	1861		1883		1905						12
					-						1
9.0	2.1972		1994		2017		2039	2050	2061		
9.1 9.2	2083	2094 2203			2127	2138 2246		2159 2268			
9.3	2300	2311				2354			2386		lii
9.4	2407	2418				2460			2492		li
9.5	2513		2534		2555		2576		2597		li
9.6	2618	2628			2659	2670			2701		10
9.7	2721	2732	2742	2752		2773		2793	2803	2814	10
9.8	2824		2844		2865		2885	2895	2905	2915	Lifo
9.9	2925	2935	291 6	2956	2966	2976	2986	2996	3006	3016	Īŏ
n	$\frac{1}{m}$	1st	20	d	3d	4th	m	loge	10 ⁿ	loge 1	0,
1	2.3026	0.2303	0.02	230 0	0023 0	.0002	0.4343		026	3.697	-
2	4.6052	0.4605				.0002	0.8686		052	5.394	
8	6.9078	0.6908				.0007	1.3029	1	078	7.092	- 1
4	9.2103	0.9210				.0009	1.7372		103	10.789	
5	11.5129	1.1513				.0012	2.1715	11.5		12.487	- 1
6	13.8155	1.3816				.0014	2.6058	13.8		14.184	- 1
7	16.1181	1.6118				.0016	3.0401	16.1		17.881	7
8	18.4207					.0018	3.4744	18.4		19.579	
- 1											-1
9	20.7233	2.0723	0.20	77Z 0.	0207 0	.0021	3.9087	20.7	233	21.276	7

75

76 XXIII. AMOUNT AT THE END OF n YEARS. $\left(1 + \frac{r}{100}\right)^n$

		91		41		6	7	8	9	100/
n_	8	3 1	4	41/2	5		-			10
0		1.000			1.000			1.000		1.000
1 2		1.035 1.071			1.050			1.080 1.166		1.100
8	1.093	1.109	1.125	1.141	1.158	1.191	1.225	1.260	1.295	1.331
5		1.148 1.188			1.216 1.276			1.360		1.464
6		1.229			1.340			1.587		1.772
7		1.272			1.407			1.714		1.949
8		1.317 1.363			1.477 1.551			1.851 1.999		2.144 2.358
10		1.411			1.629		1.967	2.159	2.367	2.594
11		1.460			1.710		2.105	2.332	2.580	2.853
12 18		1.511 1.564			1.796 1.886			2.518 2.720		3.138 3.452
14		1.619			1.980			2.720		3.797
15	1.558	1.675	1.801	1.935	2.079	2.397	2.759	3.172	3.642	4.177
16 17		1.734 1.795			2.183 2.292			3.426 3.700		4.59 <u>5</u> 5.054
18	1.702	1.857	2.026	2.208	2.407	2.854	3.380	3.996	4.717	5.560
19	1.754	1.923	2.107	2.308	2.527	3.026		4.316		6.116
20		1.990		ľ	2.653			4.661		6.727
21 22		2.059 2.132			2.786 2.925			5.034 5.437		7.400 8.140
23	1.974	2.206	2.465	2.752	3.072	3.820	4.741	5.871	7.258	8.954
24 25		2.283 2.363			3.225 3.386			6.341 6.848		9.85 <u>0</u> 10.83
26		2.446			3.556			7.396		11.92
27		2.532			3.733			7.988		13.11
28 29		2.620 2.712			3.920 4.116			8.627 9.317		14.42 15.86
30		2.807			4.322		ļ	10.06		17.45
31	2.500	2.905	3.373	3.914	4.538	6.088	8.145	10.87	14.46	19.19
32 33		3.007 3.112			4.76 <u>5</u> 5.003			11.74 12.68		21.11 23.23
84		3.221		4.466				13.69		25.55
85	2.814	3.334	3.946	`4.667	5.516	7.686	10.68	14.79	20.41	28.10
36		3.450 3.571			5.792 6.081			15.97 17.25		30.91 34.00
38	3.075	3.696	4.439	5.326	6.385	9.154	13.08	18.63	26.44	37.40
39		3.825			6.70 <u>5</u>			20.12		41.14
40	_	3.959			7.040			21.72		45.26
41 42		4.098 4.241		6.078	7.392 7.762	10.90 11.56		23.46 25.34		49.79 54.76
48	3.56 <u>5</u>	4.390	5.400	6.637	8.150	12.25	18.34	27.37	40.68	60.24
44 45		4.543 4.702	5.617 5.841	6.936 7.248	8.557	12.99 13.76		29.56 31.92		66.26 72.89
46		4.867			9.434			34.47		80.18
47	4.012				9.906			37.23		88.20
48 49	4.132 4.256				10.40 10.92			40.21 43.43		97.02 106.7
				3.5.1						

XXIV. PRESENT VALUE OF 1000 DUE n YEARS HENCE.

n	8	81	4	41	5	6	7	8	9	10
0	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
li		966.2		1		943.4		925.9		909.1
2	942.6	933.5	924.6	915.7	907.0	890.0		857.3		826.4
8	915.1	901.9	889.0	876.3	863.8	839.6	816.3	793.8	772.2	751.3
4	888. <u>5</u>	871.4	854.8		822.7		762.9	735.0	708.4	683.0
5			821.9		783.5			680.6		620.9
6		813.5				705. <u>0</u>	1	630.2		564. <u>5</u>
7		786.0			710.7			583. <u>5</u>		513.2
8 9		759.4 733.7			676.8 644.6			540.3 500.2		466.5 424.1
10		708.9		-	613.9			463.2		385.5
11 12		684.9 661.8			584.7 556.8			428.9 397.1		350. <u>5</u> 318.6
13		639.4			530.3			367.7		289.7
14		617.8			505.1		1	340.5		263.3
15	641.9	596.9	555.3		481.0			315.2		239.4
16	623.2	576.7	533.9	494. <u>5</u>	458.1	393.6		291.9		217.6
17		557.2			436.3		316.6	270.3	231.1	197.8
18		538.4			415.5		295.9		212.0	179.9
19	570.3	520.2	474.6	433.3	395.7	330.5	276.5	231.7	194. <u>5</u>	163.5
20		502.6			376.9		258.4		178.4	148.6
21		485.6			358.9			198.7		135.1
22 23		469.2 453.3			341.8 325.6			183.9 170.3		122.8 111.7
24		438.0	-		310.1		1	157.7		101.5
25		423.1			295.3			146.0	116.0	92.30
26		408.8			281.2		172.2		106.4	83.91
27	450.2	395.0	346.8	304.7	267.8	207.4	160.9	125.2	97.61	76.28
28		381.7			255.1			115.9		69.34
29	424.3	368.7	320.7	279.0	242.9	184.6	140.6	107.3	82.15	63.04
80	412.0	356.3	308.3	267.0	231.4	174.1		99.38		57.31
81		344.2			220.4			92.02		52.10
82		332.6 321.3			209.9 199.9			85.20		47.36
33		310.5			190.4			78.89 73.0 <u>5</u>		43.06 39.14
34 35		300.0		214.3		130.1		67.63		35.58
36		289.8			172.7			62.62		32.35
87		280.0			164.4			57.99		29.41
88	325.2	270.6	225.3		156.6		76.46	53.69	37.83	26.73
89	315.8	261.4	216.6	179.7	149.1	103.1	71.46	49.71	34.70	24.30
40	306.6	252.6	208.3	171.9	142.0	97.22	66.78	46.03	31.84	22.09
41		244.0			135.3			42.62		20.09
42		235.8			128.8			39.46		18.26
48		227.8			122.7			36.54		16.60
44 45	272.4 264.4	220.1	178.0 171.2	138.0	116.9	77.01 72.65		33.83 31.33		15.09 13.72
46	256.7		164.6		106.0			29.01		12.47
47	249.3		158.3		100.9		_	26.86		11.34
48	242.0		152.2		96.14			24.87		10.31
49	235.Q	185.3	146.3	115.7	91.56	57.5 <u>5</u>	36.32	23.03	14.66	9.370

n	8	81	4	4}	5	6	7	8	9	10
0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1		1.000			1.000				1.000	1.000
2 8		2.035 3.106			2.050 3.153				2.090 3.278	2.100 3.310
4		4.215			4.310			4.506		4.641
5	5.309	5.362	5.416		5.526		5.751	5.867	5.985	6.105
6		6.550			6.802		7.153		7.523	7.716
8		7.779 9.052			8.142 9.549			8.923 10.64	9.200	9.487 11.44
9		10.37			11.03			12.49		13.58
10	11.46	11.73	12.01	12.29	12.58	13.18	13.82	14.49	15.19	15.94
11	12.81	13.14	13.49	13.84	14.21	14.97.	15.78	16.65	17.56	18.53
12		14.60			15.92				20.14	21.38
18 14		16.11 17.68		1 .	17.71 19.60			_	22.95 26.02	24.52 27.97
15		19.30			21.58				29.36	31.77
16		20.97		22.72	23.66	25.67	27.89	30.32	33.00	35.9 <u>5</u>
17		22.71			25.84				36.97	40.54
18 19		24.50 26.36			28.13 30.54				41.30 46.02	45.60 51.16
20		28.28			33.07			45.76		57.27
21		30.27				39.99			56.76	64.00
22		32.33			38.51			55.46		71.40
28		34.46			41.43		1	60.89		79.54
24		36.67			44.50 47.73				76.79 84.70	88.50
25 26		38.9 <u>5</u> 41.31				59.16			93.32	98.3 <u>5</u> 109.2
27	ı		47.08			63.71	l .		102.7	121.1
28		46.29			58.40				113.0	134.2
29	45.22	48.91	52.97	57.42	62.32	73.64	87.35	104.0	124.1	148.6
80			56.08			79.06	1		136.3	164. <u>5</u>
81		54.43				84.80			149.6	181.9
32 33		57.33 60.34				90.89 97.34			164.0 179.8	201.1 222.3
84		63.45			85.07				197.0	245.5
85		66.67				111.4		172.3		271.0
86		70.01 73.46		ı	95.84	119.1		187.1	236.1 258.4	299.1 330.0
37 38		77.03				135.9			282.6	364.0
39		80.72			114.1				309.1	401.4
40	75.40	84.55	95.03	107.0	120.8	154.8	199.6	259.1	337.9	442.6
41		88.51		112.8	127.8	165.0			369.3	487.9
42		92.61			135.2			304.2		537.6 592.4
48 44		96.8 <u>5</u> 101.2			143.0 151.1			356.9	440.8	652.6
45		105.8			151.1			386.5		718.9
46	96.50	110. <u>5</u>	126.9	146.1	168.7	226.5	306.8	418.4	574.2	791.8
47		115.4			178.1			452.9		872.0
48 49		120.4 125.6				256.6 273.0	353.3 379.0	490.1 530.3		960.2 1057

 $\frac{\left(1+\frac{r}{100}\right)^n-1}{\left(\frac{r}{100}\right)^n}$ XXVI. PRESENT VALUE OF AN ANNU- 79 ITY PAID AT THE END OF EACH YEAR.

n	8	31/2	4	41	5	6	7	8	9	10
0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1 1		.9662			.9524			.9259		.9091
8		1.900 2.802			1.859 2.723				1.759	1.736
4					3.546			2.577	3.240	2.487 3.170
5		3.673 4.515			4.329		4.100		3.890	3.791
6		5.329			5.076			4.623		4.355
7	6.230	6.115	6.002	5.893	5.786	5.582	5.389	5.206	5.033	4.868
8		6.874			6.463			5.747		5.33 <u>5</u>
9	7.786	7.608	7.435	7.269	7.108	6.802	6.515	6.247	5.995	5.759
10		8.317			7.722		7.024	6.710	6.418	6.14 <u>5</u>
11		9.002			8.306			7.139		6.495
12 13		9.663			8.863			7.536		6.814
14		10.30			9.394		1	7.904		7.103
15		10.92 11.52			9.899 10.38				7.786 8.061	7.367 7.606
16		12.09			10.84			8.851		7.824
17	13.17	12.65	12.17	11.71	11.27	10.48		9.122		8.022
18		13.19			11.69			9.372		8.201
19	14.32	13.71	13.13	12.59	12.09	11.16	10.34	9.604	8.950	8.36 <u>5</u>
20		14.21			12.46		10.59	9.818	9.129	8.514
21		14.70			12.82			10.02		8.649
22 28		15.17			13.16			10.20		8.772 8.883
24		16.06	14.86	_	13.49 13.80			10.57	9.580	8.985
25		16.48			14.09			10.55		9.077
26		16.89			14.38				9.929	9.161
27	18.33	17.29	16.33	15.45	14.64	13.21	11.99	10.94	10.03	9.237
28		17.67			14.90			11.05		9.307
29	19.19	18.04	16.98	16.02	15.14	13.59	12.28	11.16	10.20	9.370
80		18.39		1	15.37		l		10.27	9.427
81			17.59		15.59				10.34	9.479
82 83		19.07 19.39			15.80 16.00		12.6 <u>5</u> 12.75		10.41 10.46	9.526 9.569
84	i	19.70	_		16.19			11.59		9.609
35		20.00			16.37			11.65		9.644
36		20.29			16.55			11.72		9.677
37		20.57			16.71			11.78		9.706
38		20.84			16.87					9.733
39		21.10			17.02			11.88		9.757
40		21.36			17.16				10.76	9.779
41 42			19.99		17.29				10.79	9.799
43		21.83 22.06		18.72 18.87	17.42 17.55		13.45		10.81 10.84	9.817 9.834
44		22.28			17.66		ı		10.86	9.849
45		22.50			17.77		13.61		10.88	9.863
46		22.70			17.88		13.65	12.14	10.90	9.875
47		22.90			17.98			12.16		9.887
48 49		23.09	21.20 21.34		18.08		13.73			9.897
40	23.30	23.28	21.34	19.03	10.17	15.71	13.77	12.21	10.93	9.906

n	3	81	4	4 }	5	6	7	8	9	10
0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
1		1.035		1.045	1.050	1.060		1.080		1.100
2		2.106			2.153			2.246		2.310
8 4	1	3.21 <u>5</u> 4.362		l	3.310 4.526			3.506 4.867		3.641 5.105
5		5.550			5.802			6.336		6.716
6		6.779			7.142			7.923		8.487
7		8.052			8.549			9.637		10.44
8 9		9.368 10.73			10.03 11.58			11.49 13.49		12.58 14.94
							ļ			
10		12.14			13.21			15.65		17.53
11 12		13.60 15.11			14.92 16.71			17.98 20.50		20.38 23.52
18		16.68			18.60			23.21		26.97
14	1	18.30		i	20.58		1	26.15		30.77
15	19.16	19.97	20.82	21.72	22.66	24.67		29.32		34.9 <u>5</u>
16	ı	21.71			24.84		1	32.75		39.54
17 18		23.50 25.36			27.13 29.54			36.45 40.45		44.60 50.16
19		27.28			32.07			44.76		56.27
20	27 68	29.27	30.97	32 78	34 72	38.99	43.87	49.42	55 76	63.00
21		31.33				42.39		54.46		70.40
22		33.46				46:00		59.89		78.54
23		35.67				49.82	1	65.76		87.50
24		37.95				53.86		72.11		97.35
25 26		40.31 42.76			50.11 53.67			78.95 86.35		108.2 120.1
27	ı	45.29			57.40		1	94.34		133.2
28		47.91		56.42	61.32	72.64		103.0		147.6
29	46.58	50.62	55.08	60.01	65.44	78.06	93.46	112.3	135.3	163. <u>5</u>
30	49.00	53.43	58.33	63.75	69.76	83.80	101.1	122.3	148.6	180.9
81	51.50	56.33	61.70			89.89	109.2	133.2	163.0	200.1
82		59.34			79.06			145.Q		221.3
88		62.45			84.07			157.6		244.5
34 35	62.28	65.67 69.01	72.65 76.60		89.32 94.84	110.4		171.3 186.1		270.0 298.1
86		72.46			100.6			202.1		329.0
37		76.03			106.7			219.3		363.0
88		79.72		100.5				237.9		400.4
39	74.40	83.55	94.03	106.0	119.8	155.8		258.1		441.6
40	1	87.51		1	126.8		1	279.8		486.9
41		91.61			134.2			303.2		536.6
42 48		95.8 <u>5</u> 100.2	109.0		142.0 150.1			328.6 355.9		591.4 651.6
44	_	104.8		ł	158.7		1	385.5		717.9
45	95.50	109.5	125.9	145.1	167.7	225.5	305.8	417.4	573.2	790.8
46		114.4			177.1		1	451.9		871.0
47		119.4			187.0		,	489.1		959.2
48 49		124.6 130.0			197.4 208.3			529.3 572.8		1056 1163
10	111.0	150.0	101.1	1	200.0		1,00.0	5,2.0	72 1.1	1.55

XXVIII. SUM TO BE PAID AT THE END OF EACH OF *n* YEARS TO EXTINGUISH A DEBT OF 1000.

n	3	3}	4	41/2	5	6	7	8	9	10
1	1030	1035	1040	1045	1050	1060	1070	1080	1090	1100
8		526.4 356.9			537.8 367.2			560.8 388.0		576.2 402.1
4 5	269.0 218.4	272.3 221.5	275. <u>5</u>		282.0 231.0		295.2	301.9 250.5	308.7 257 1	315. <u>5</u> 263.8
6	184.6	187.7	190.8	193.9	197.0	203.4	209.8	216.3	222.9	229.6
8		163.5 145. <u>5</u>			172.8 154.7			192.1 174.0		205.4 187.4
9	128.4	131.4	134.5	137.6	140.7	147.0		160.1		173.6
10	1	120.2			129.5		i	149.0		162.7
11 12	100.5	111.1 103.5	106.6	109.7	120.4 112.8	119.3		140.1 132.7		154.0 146.8
13 14	1	97.06 91.57		ŀ	106. <u>5</u> 101.0		ı	126.5 121.3		140.8 135.7
15	83.77	86.83	89.94	93.11	96.34	103.0	109.8	116.8	124.1	131. <u>5</u>
16 17		82.68 79.04			92.27 88.70		ı	113.0 109.6		127.8 124.7
18 19	72.71	75.82 72.94	78.99	82.24	85.5 <u>5</u> 82.7 <u>5</u>	92.36	99.41		114.2	121.9 119.5
							l			
20 21)	70.36 68.04			80.24 78.00		1	101.9 99.83		117. <u>5</u> 115.6
22	62.75	65.93	69.20	72.5 <u>5</u>	75.97	83.0 <u>5</u>	90.41	98.03	105.9	114.0
23 24	l	64.02 62.27			74.14 72.47			96.42 94.98		112.6 111.3
25 26		60.67 59.21			70.95 69.56			93.68 92.51		110.2 109.2
27	54.56	57.85	61.24	64.72	68.29	75.70	83.43	91.4 <u>5</u>	99.73	108.3
28 29		56.60 55.45			67.12 66.0 <u>5</u>			90.49 89.62		107. <u>5</u> 106.7
30	51.02	54.37	57.83		65.05			88.83		106.1
31	50.00	53.37	56.86	60.44	64.13	71.79	79.80	88.11	96.69	105. <u>5</u>
32 33		52.44 51.57			63.28 62.49			87.45 86.85	96.10 95.56	105. <u>0</u> 104.5
34		50.76 50.00			61.76 61.07			86.30 85.80		104.1
35 36		49.28			60.43			85.34		103.7 103.3
37 38		48.61 47.98			59.84 59.28			84.92 84.54		103.0 102.7
39		47.39			58.76			84.19		102.5
40	43.26	46.83	50.52	54.34	58.28	66.46	75.01	83.86	92.96	102.3
41 42		46.30 45.80			57.82 57.39			83.56 83.29		102.0 101.9
43	41.70	45.33	49.09	52.98	56.99	65.33	74.04	83.03	92.27	101.7
44 45		44.88 44.45			56.62 56.26	65.01 64.70		82.80 82.59		101.5 101.4
46	40.36	44.05	47.88	51.84	55.93	64.41	73.26	82.39	91.74	101.3
47 48	39.58	43.67 43.31	47.18	51.19	55.61 55.32	63.90	72.83	82.21 82.04	91.46	101.1 101.0
49	39.21	42.96	46.86	50.89	55.04	63.66	72.64	81.89	91.34	100.9

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27 28 29	37 —	_	7	53	3 41	29	3	_	3 7 23	7 3 37	11	3	19	_	7	17	3	_	3	7
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.2	1.221		1.246				1.284			1.323	1.336
.8	1.35Q		1.377			-	1.419			1.462	
.4 .5	1.492 1.649		1.522 1.682	1.53		1.553 1.716		1.751	1.768		1.632 1.804
.6	1.822		1.859				1.916				1.994
.7	2.014		2.054			2.096	2.117	2.138		2.181	
.8	2.226		2.270				2.340			2.411	
.9	2.460	2.484	2.509	2.53	5	2.500	2.586	2.012	2.038	2.004	2.691
1.	2.718		3.320				4.482				6.686
2. 3.	7.389 20.09		9.025 24.53				12.18 33.12			16.44	18.17 49.40
4.	54.60		66.69		-		90.02		_	121.5	134.3
5.	148.4		181.3				244.7				365.0
6.	403.4	445.9	492.7	544.	.6	601.8	665.1	735.1	812.4	897.8	992.3
7.	1097	1212	1339	148		1636	1808	1998	2208	2441	2697
8. 9.	2981 8103	3294 8955	3641 9897	1002		4447 12088	4915	5432	6003 16318	6634	7332
	8103	0933	9091	1093			13300	14702	10318	10037	19930
					_	g-n					
· n	0	1	2	8		4	5	6	7	8	9
.0	1.000	*990	*980	*970	-	*961	*951	*942	*932	*923	*914
.1	0.905	896	887	878		869	861	852	844	835	827
.2	0.819 0.741	811 733	803 726	79 <u>.</u> 719		787 712	779 705	771 698	763 691	756 684	748 677
.4	0.670	664	657	651		644	638	631	625	619	613
.5	0.607	600	595	589	9	583	577	571	566	560	554
.6	0.549	543	538	533		527	522	517	512	507	502
.7	0.497	492	487 440	482 436		477 432	472 427	468 423	463	458	4 54 411
.8	0.449 0.407	44 <u>5</u> 403	399	395		391	387	383	379	41 <u>5</u> 375	372
						<u> </u>			 		
1. 2.	0.368 0.135	333 122	301 111	273 100		247 *907	223 *821	202 *743	183 *672	165 *608	15 <u>0</u> *550
3.	0.0498	450	408	369		334	302	273	247	224	202
4.	0.0183	166	150	136	5	123	111	101	*910	*823	*74 <u>5</u>
5.	0.00674	610	552	499		452	409	370	335	303	274
6.	0.00248 0.000912	224 825	203 747	184 676		166 611	150 553	136 501	123 453	111 410	101 371
7. 8.	0.000912	304	275	249		225	203	301 184	167	151	136
9.	0.000123	112	101	09		083	075	068	061	055	050
			$n_{\bar{e}}^{1}$		-	$e^{\frac{1}{n}}$	$a^{-\frac{1}{n}}$		n u		2
n	ne								2		~
1 2	2.718		.36787			2.718 1.649	.368 .607	4.8		.208 .0432	
3		5.436564 8.154845 1		38		1.396	.717	111		.00898	}
4 5	1	10.873127		18	:	1.284	.779	535	.5	.00187	
5	13.591		.83939			1.221	.819	257		.00038	
6	16.309	2.20727			1.181	.847	123		.00008		
8	19.027 21.746		2.57515 2.94303			1.154 1.133	.867 .883	596	752	.00001	
9	24.464		3.31091		:	1.118	.895		9406	.00000	
<u> </u>	-							<u> </u>			

EXPLANATION OF TABLES.

Throughout these tables the figures of the argument are printed in thick type, the initial figures being printed in the left-hand column, and the terminal figures in the top row. The entry is found in the intersection of the row of the initial figures with the column of the terminal figure. A bar below a terminal 5 or 0 shows that the final 5 has been increased; hence, when the entry is further contracted, the terminal figure ought not to be increased by one.

I. Common Logarithms, pp. 2-5.

Pages 2 and 3 give the logarithm to four places of any sequence of three significant figures. The column headed d gives the difference between the last logarithm of the row and the first logarithm of the next row; it facilitates the finding of the difference between any two successive logarithms in the row. The small table at the bottom of page 3 gives the proportional parts of the tabular differences from 4 to 23. The tabular difference is printed in the top row, and the tenths in the left-hand column.

Pages 4 and 5 give the logarithms of any sequence of 4 figures from 1000 to 1900. The proportional parts of the tabular differences are given in the right column; only the difference is printed, the tenth being understood from the location of the proportional part.

The small table at the bottom of page 5 gives the logarithm to six places of the numbers 1.000 to 1.100 which occur in calculations of interest. The initial pair of figures are given only for the 0 entry and are understood for the remaining entries of the row; unless an asterisk is printed in front, which indicates that the initial figures are those printed in front of the next row.

Given a number to find its logarithm, or, to use the table directly.

The characteristic or integral part of the required logarithm is obtained by counting the number of places by which the first figure of the number is removed to the left or to the right of the unit's place; if to the left, the characteristic is positive; if to the right, negative. Thus the characteristic of 1234 is $\overline{2}$.

The mantissa, or fractional part of the required logarithm, is obtained from the table thus. If the number has not more than two significant figures, then the mantissa is found in the column headed 0. If there are three significant figures, the mantissa is found in the intersection of the row for the first two figures with the column headed by the third figure. For example, the mantissa of 23 is .3617, that of 234 is .3692.

When the number contains four significant figures, the mantissa can be obtained directly from pages 4 and 5 provided the number is not greater than 1900. When the number is greater, the required mantissa is found from pages 2 and 3 by interpolation. Find the mantissa for the first three significant figures; find the difference between it and the next higher mantissa in the table (it will in general be nearly equal to that printed under d); find from the table at the bottom of page 3 the proportional part of this tabular difference for the fourth significant figure and add it to the lower mantissa. Thus log 2345 is .3692 plus five-tenths of 19, that is 10; hence .3702. For log 23456 we add besides six-hundredths of 19, that is 1; hence .3703. Or we multiply 19 by .56 and take the nearest integer to the value, namely, 11.

Given a logarithm to find the corresponding number; or, to use the table inversely.

When the number is wanted to not more than three significant figures, find the mantissa in the table which is nearest to the given mantissa; the corresponding argument gives three figures of the number, and the position of the decimal point is determined by the characteristic. Thus the number corresponding to 2.5015 is 317, that to $\overline{2.5020}$ is .0318.

Suppose four significant figures are wanted. If the mantissa does not exceed .2785, the nearest mantissa on pages 4-5 will point out the number to four figures. If it exceeds the above

number, the fourth figure is obtained by interpolation. Find the next lower mantissa; find the difference between the said mantissa and the next higher, also the difference between said mantissa and the given mantissa, and find from the table of page 3 what proportional part the latter difference is of the former. For example, the next lower to .7370 is .7364, hence the first part of the number is 545, and the fourth figure is that part of ten which 6 is of 8: namely 7; hence 5.457.

To find the logarithm of a product.

Take the sum of the logarithms of the factors. Thus,

$$\log (123 \times 4567) = 2.0899$$

$$3.6590$$

$$\frac{6}{5.7495}$$

To find the logarithm of a quotient.

Subtract the logarithm of the denominator from the logarithm of the numerator. Thus,

To find the logarithm of a power.

Multiply the logarithm of the base by the index of the power. Thus,

log
$$987^2 = 2(2.9943) = 5.9886$$

log $(.987)^2 = 2(\overline{1}.9943) = \overline{1}.9886$

To find the logarithm of a root.

Divide the logarithm of the base by the index of the root. Thus,

$$\log \sqrt{987} = \frac{1}{2}(2.9943) = 1.4972$$
$$\log \sqrt{.987} = \frac{1}{2}(\overline{1}.9943) = \overline{1}.9972$$

II. Antilogarithms, pp. 6-7.

This is a table of the fractional powers of 10 from $10^{.000}$ to $10^{.000}$. The first two figures of the fraction or mantissa are given in the left column, and the third in the top row.

To find the number corresponding to a logarithm.

This is given by a direct use of the table. Find the entry for the first three figures of the mantissa, take the difference between that entry and the next higher, and from the column of proportional parts find the part which requires to be added to the entry on account of the fourth figure. Insert the decimal point in the place indicated by the characteristic of the logarithm. For example, to find the antilogarithm of 2.9876. For 987 we have 9705, difference is 22; the proportional part of 22 for 6 is 13, therefore 9705 + 13 = 9718, and inserting the decimal point, 971.8.

The direct use of a table of antilogarithms serves the same purpose as the inverse use of a table of logarithms.

III. Addition Logarithms, pp. 8-9.

The argument is $\log n$, where n is a fraction less than unity. Thus the characteristic of $\log n$ is negative; it is not printed so, but is indicated by its complement to 10. Thus the argument 9.713 means 9.713 — 10, or $\overline{1}$.713.

Given the logarithm of each of two numbers, to find the logarithm of their sum.

Let a and b denote the two numbers, of which b is the less. Then

$$\log(a+b) = \log a + \log\left(1 + \frac{b}{a}\right),\tag{1}$$

and

$$\log n = \log \frac{b}{a} = \log b - \log a. \tag{2}$$

Having found $\log n$ by means of (2), we get $\log (1+n)$ from the table, and by adding it to $\log a$ obtain $\log (a+b)$.

Example,
$$\log a = 3.8060$$
, $\log b = 2.1618$.
Therefore, $\log n = \log \frac{b}{a} = 2.1618$ $\frac{3.8060}{\overline{2.3558}}$

therefore, from the table,
$$\log (1+n) = 0.0097$$

therefore,
$$\log (a+b) = 3.8060$$
$$\frac{0.0097}{3.8157}$$

To solve the same question by means of Tables I. and IL:

$$a = 6397$$
, $b = 1449 + 2 = 145.1$, $a + b = 6542$, $\log (a + b) = 8156 + 1 = 3.8157$.

IV. Subtraction Logarithms, pp. 10-13.

This table is arranged similarly to the preceding, excepting that the tenth decade is expanded on pages 12-13.

Given the logarithm of each of two numbers, to find the logarithm of their difference.

Let a and b denote the two numbers, of which b is the less. Then,

$$\log (a - b) = \log a \left(1 - \frac{b}{a} \right) = \log a + \log \left(1 - \frac{b}{a} \right)$$
$$= \log a - \log \frac{1}{1 - \frac{b}{a}}.$$

Let $\log n = \log \frac{b}{a}$, then from the table we get $\log \frac{1}{1-n}$, which subtracted from $\log a$, gives $\log (a-b)$.

Example. Given $\log a = 1.9876$ and $\log b = 1.5432$.

Then

$$\log n = \log \frac{b}{a} = 1.5432$$

$$\frac{1.9876}{\overline{1.5556}}$$
i.e., 9.5556 - 10.

Now, from the table, 9.555 gives 0.1931 and 6 gives 3,

Suppose that $\log (1+n)$ is known (n being less than unity) and its position in Table III., then $\log \frac{1}{1-n}$ can be found in the corresponding position in Table IV., and $\log \frac{1+n}{1-n}$ can be found by adding these two logarithms together.

Logarithms of addition and subtraction are sometimes called Gaussian logarithms.

V. Logarithmic Sines and Cosines, pp. 14-17.

Pages 14-15 give the logarithm of the sine to every tenth of a degree, that is, every six minutes. The logarithm of the cosine is obtained by taking the right-hand argument and reading backwards. The d column gives the difference between the two last entries of a row, the last entry of one row being identical with the first of the succeeding. As the sines and cosines are all less than unity, the characteristics of the logarithms are all negative; they are indicated by their complement to 10. Pages 16-17 give the sines and cosines for the first nine degrees to every hundredth of a degree.

Given an arc, to find its log sin.

If the arc is less than 90°, its log sin is found by the direct use of the table. For example, to find log sin 17°.66. By the table log sin 17°.6 is 9.4805-10, the difference is 24, and the proportional part for 6 is 14; hence, 9.4819-10. If the arc is $> 90^{\circ}$ but $< 180^{\circ}$, find the log sin of the difference between 180° and the arc; if $> 180^{\circ}$ but $< 270^{\circ}$ find that of the difference between the arc and 180° , and if $> 270^{\circ}$ but $< 360^{\circ}$, find that of the difference between 360° and the arc.

Given the log sin, to find the arc.

For example, to find the arc in degrees the log sin of which is 9.6669. The next lower log sin in the table is 9.6659, which corresponds to 27°.6; the tabular difference is 14, and the given difference is 10; hence, the arc is 27°.67.

At the bottom of page 17 there are two auxiliary tables. The one gives the equivalent in minutes of the fractions of a degree; thus, 0°.63 is equivalent to 37'.8. The other is called a Delambre's table; it is used to find the log sin of a small arc. On account of the table, pages 16-17, this auxiliary table is not required, except when the arc is less than 0°.4. By S is here meant the logarithm of the ratio of the number expressing the degree to the number expressing the corresponding sine.

To find the sine of a small arc. Let n denote the number of degrees; then, $\log \sin n^{\circ} = \log n - S$.

⅃

Example: to find $\log \sin 0^{\circ}.123$. Log .123 is 9.0899 - 10, and S is 1.7581; hence, $\log \sin 0^{\circ}.123$ is 7.3318 - 10.

To find a small arc, given its log sin.

We have $\log n = \log \sin n^{\circ} + S$.

For example, given log sin to be 7.1234 - 10. As the log sin is less than 8.2872 - 10, the value of S to add is 1.7581. Hence, 8.8815 - 10, the number corresponding to which is .0761, hence 0°.0761.

VI. Logarithmic Tangents and Cotangents, pp. 18-21.

This table is similar to the preceding. After 45° the tangent is greater than unity, the characteristic is no longer negative; hence, the true characteristic is printed.

Of the two auxiliary tables at the bottom of page 21, the one gives the equivalent in degrees of so many minutes; the other is a Delambre's table of T for the first four degrees. By T is here meant the logarithm of the ratio of the number of degrees to the number expressing the tangent. It is used in finding the log tan of a very small arc. We have,

 $\log \tan n^{\circ} = \log n - T$

 \mathbf{and}

 $\log n = \log \tan n^{\circ} + T.$

VII. Logarithmic Sines' and Cosines for Minutes, pp. 22-23.

Here the log sin is given directly to every ten minutes, and by interpolation to every minute. The same table gives log cos when read backwards. Pages 22-25 give the proportional parts for all the differences from 1 to 100.

Example: to find $\log \cos 19^{\circ} 28'$. Log $\cos 19^{\circ} 20'$ is 9.9748 -10, the tabular difference is -5, the proportional part of -5 for 8 is -4; hence, 9.9744 - 10.

At the end we have a table of S for the range between 0° and 7°, where the change in the value of the tabular difference is too rapid to allow of interpolation by proportional parts. Here S is the logarithm of the ratio of the number of minutes expressing the arc to the sine of the arc. Thus, 3.5372 is the log of the ratio of 378 to .1097.

VIII. Logarithmic Tangents and Cotangents for Minutes, pp. 24-25.

This table is similar to the preceding.

By T is meant the log of the ratio of the number of minutes expressing the arc to the tangent of the arc.

IX. Natural Sines and Cosines, pp. 26-27.

The natural sine is given to each tenth of a degree; that is, to every six minutes. The equivalent minutes are printed alongside of the tenths of a degree. At the bottom of page 27 there is a table of proportional parts, the whole interval being six, to facilitate the interpolation to a minute.

What is the sine of 34° 46'? The sine of 34° 42' is .5693, the tabular difference is 14, and the pp. of 14 for 4 is 9; hence, .5702.

What is the arc whose cosine is .4326? The arc of .4321 is 64° 24′, the tabular difference is 16, the difference of given cosine is 5, corresponding to a pp. of 5 for a tabular difference of 16 we have 2′; hence, the arc is 64° 22′.

X. Natural Tangents and Cotangents, pp. 28-29.

XI. Natural Secants and Cosecants, pp. 30-31.

These tables are similar to the preceding. At the end of each we have a continuation of the table of proportional parts, the interval being six.

XII. Radians, pp. 32-33.

By a radian is meant the unit of circular measure of an angle. The table gives directly the number of radians equivalent to any number of degrees expressed by not more than three significant figures. The integer figure of the entry is printed only in the 0 column. Thus, the equivalent of 67°.8 is 1.1833 radians, and the equivalent of 1 radian is 57°.3. The tabular difference is either 17 or 18; hence, to find the equivalent for 4 significant figures, we add the proper pp. of either 18 or 17, as the case may be.

The column headed h m gives the equivalent in hours and minutes of the corresponding number of degrees in the left

column; and the adjacent column headed p gives that fraction of a whole period or perigon which is equivalent to the ratio of the corresponding number of degrees to 360°.

The small table at bottom of page 33 gives the number of radians equivalent to the given number of minutes, while the column headed p gives that fraction of a period or period which the corresponding number of minutes bears to 360° .

When the decimal point is changed by any number of places in the argument, the decimal point is changed by an equal number of places in the entry. Thus,

$$3^{\circ}.6 = .06283$$
 and $360^{\circ} = 6.283$.

XIII. Reciprocals, pp. 34-35.

The reciprocal is given directly for any sequence of three figures, the decimal point being after the first. When the decimal point in the argument is shifted any number of places, the decimal point in the entry is shifted an equal number of places in the opposite direction. Thus,

$$\frac{1}{7.89} = .1267,$$
 $\frac{1}{78.9} = .01267,$ $\frac{1}{789} = .001267,$ $\frac{1}{.789} = 1.267.$

At the bottom of page 35 we have the first nine multiples of the fractions $\frac{1}{2}$, $\frac{1}{3}$, etc., up to $\frac{1}{16}$. A bracket indicates that the figures included repeat themselves.

XIV. Squares, pp. 36-37.

This table gives directly to four significant figures the square of any sequence of three figures, the decimal point being after the first. When the decimal point changes in the number, the decimal point in the square changes by double the number of places in the same direction. Thus the square of 3.76 is 14.14, that of 37.6 is 1414, and that of .376 is .1414.

When the number consists of more than three figures, the square may be found by means of the table of proportional parts. For example, to find the square of 1889 to four significant figures. The square of 188 is 35,340, the pp. of 38 for 9 is 34; therefore the square of 1889 is 3,568,000. Here the zeros are not significant, but only indicate the position of the decimal point.

To find the complete square for any sequence of three figures.

The complete square of any two figures is given in the zero column. If the number of three figures is less than 317, we have to find the square of the third figure, and append the terminal figure to the entry of the table, diminishing the terminal figure of the entry by one if the number appended is equal to or greater than 5. For instance, take 234. square of 4 is 16, hence 6 is to be appended to 5476, but the fourth figure reduces to 5 because it has been increased by one when the 6 was cut off. Hence the complete square is When the number exceeds 316, find the square of the two terminal figures in the zero column, take the last two figures of it and append them to the entry, diminishing the terminal figure of the entry by one if the addendum equals or exceeds 50. For example, the last two figures of the square of 96 is 16, the entry for 896 is 8028, hence the complete square is 802,816.

The table at the bottom of page 37 gives the square of the reciprocal of any number of two digits. Thus the square of $\frac{1}{3.4}$ is .0865. When the decimal point is shifted in the argument, the decimal point of the entry requires to be shifted by twice the number of places in the opposite direction. Thus the square of $\frac{1}{.87}$ is 1.32.

XV. Cubes, pp. 38-39.

This table gives to four figures the cube of any number of three figures, and in the 0 column the complete cube of any number of two figures. When the decimal point is shifted in the number, the decimal point of the cube requires to be shifted thrice the number of places in the same direction. Thus the cube of 1.23 is 1.861, that of 12.3 is 1.861.

The small table of page 39 gives the cube of the reciprocal of the number. Thus the cube of $\frac{1}{8.9}$ is .00142. When the decimal point is shifted in the number, the decimal point in the reciprocal of the cube is shifted thrice the number of places in the opposite direction.

XVI. Square Roots, pp. 40-43.

The first part of the table, pages 40-41, gives the square root of any number of three significant figures, when the decimal point is after the first figure, or is any even number of places to the right or left of that position; while the second part of the table, pages 42-43, gives the square root, when the decimal point is after the second figure or any even number of places to the right or left of that position. The square root is given to five figures, the initial figure being printed only in the 0 column.

When the decimal point of the number is shifted any even number of places from its position after either the first digit or after the second digit, the decimal point in the corresponding entry shifts by half the number of places in the same direction. Thus,

$$\sqrt{9.87} = 3.1417$$
, $\sqrt{98.7} = 9.9348$, $\sqrt{987} = 31.417$, $\sqrt{9870} = 99.348$, $\sqrt{.987} = .99348$, $\sqrt{.0987} = .31417$.

The small table of page 41 gives the square root of the reciprocal of any number of two figures, the decimal point being after the first figure; while the small table of page 43 gives the same when the decimal point is after the second figure. Thus,

$$\frac{1}{\sqrt{9.8}} = .319, \quad \frac{1}{\sqrt{98}} = .101, \quad \frac{1}{\sqrt{.98}} = 1.01, \quad \frac{1}{\sqrt{980}} = .0319.$$

XVII. Cube Roots, pp. 44-49.

The first part of the table gives the cube root, when the decimal point is after the first significant figure, or when displaced any multiple of three places to the right or left of that position; the second part similarly when the decimal point is after the second significant figure; and the third part when it is after the third. A displacement of three places in the number causes a displacement of one place in the same direction in the cube root. Thus,

$$\sqrt[8]{1.23} = 1.0714$$
, $\sqrt[3]{12.3} = 2.3084$, $\sqrt[3]{123} = 4.9732$, $\sqrt[3]{1230} = 10.714$, $\sqrt[8]{.0123} = .23084$, $\sqrt[3]{.123} = .49732$.

Similarly the three small tables give the cube root of the reciprocal of any two figures for the three distinct positions of the decimal point.

XVIII. Multiples, pp. 50-67.

This table gives the first nine multiples of any number of three figures, and the folding table at the end gives the same for any number of two figures. By means of this table and our knowledge of the ordinary multiplication table we can write down any of the nine multiples of a number of four figures, and with the help of the folding table we can do the same for any number of five figures. By a double reference to the table we obtain a multiple of six figures, and so on. Thus,

8 times
$$789 = 6312$$
8 times $6789 = 6312$
 $\frac{48}{54312}$
8 times $56789 = 6312$
 $\frac{448}{454312}$
8 times $456789 = 6312$
 $\frac{3648}{3654312}$

To multiply any two numbers together.

Consider, for example, the product of 123,456,789 and 6987. Turn up the multiples of 789, and write down the 7, 8, 9, and 6 multiples under one another in the usual manner, only space is to be left between each pair of multiples for another row of figures; then turn up the multiples of 456, write down the 7 multiple with its initial figure below the fourth figure of the 7 multiple of 789, and similarly for the other multiples; then turn up the multiples of 123, write down the 7 multiple with its first figure above the fourth figure of the 7 multiple of 456, and so on, as follows:

$$\begin{array}{c} 861 & 5523 \\ & 3192 \\ 984 & 6312 \\ & 3648 \\ 1107 & 7101 \\ & 4104 \\ 738 & 4734 \\ & 2736 \\ \hline 862592584743 \end{array}$$

To divide one number by another.

For example, to divide 4,567,890 by 567. Turn up the multiples of 567; find the next lower to 4567, deduct it; take down another figure, find the next lower multiple to the number so formed, and so on, as follows:

567)4567890(8056) $\underline{4536}$ 3189 $\underline{2835}$ 3540 $\underline{3402}$ 138

If the divisor consist of four figures, as 5678, turn up the multiples of 567 and correct them mentally for the additional figure 8. If there are five figures, as 56,789, correct the multiples of 567 by adding the multiples of 89 from the folding table.

XIX. Circumference of Circle, pp. 68-69.

When the decimal point is changed in the diameter, the decimal point in the circumference changes by an equal number of places in the same direction. When n represents the radius, the circumference is obtained by doubling the entry.

The small table, page 69, gives the value, the logarithm, and the reciprocal of frequently occurring constants, which involve π . The mantissa of the logarithm of the reciprocal is the complement to 1 of the mantissa of the logarithm of the constant. Thus, $\log \frac{1}{\pi}$ is $\overline{1.5029}$.

XX. Area of Circle, pp. 70-71.

When n denotes the radius, the area is obtained by multiplying the entry by 4. When the decimal point is changed in the diameter, the decimal point of the area changes by double the number of places in the same direction. Thus, when the diameter is 3.96 the area is 12.32, when 39.6 then 1232, when .396 then .1232.

The diameter of a circle of given area is obtained by the inverse use of the table.

When n denotes the diameter of a sphere, the surface is

 πn^2 . Hence the surface of a sphere of given diameter is obtained by multiplying the entry of the table by 4.

The auxiliary table, page 71, gives the decimal equivalents of the binary divisions of the inch, and also the decimal equivalents of a number of inches as part of the foot or of the yard. Thus, the area of a circle of $3\frac{3}{8}$ inch diameter, is that of 3.375 inch; hence, 8.920 + 26, that is, 8.946 square inches.

XXI. Content of Sphere, pp. 72-73.

This table gives the content of a sphere of which n is the diameter. When the radius is given, the spherical content is obtained by multiplying the tabular entry by 8. When the decimal point is changed in the diameter, the decimal point of the content is changed thrice the number of places in the same direction.

The small table at the bottom of page 73 gives the logarithm of the product of successive integers from 1 up to n, and the logarithm of the powers of 2 up to the 29th. For example, $\log 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6$ is 2.8573.

XXII. Hyperbolic Logarithms, pp. 74-75.

This table gives directly the hyperbolic or natural logarithm of any sequence of three significant figures, the decimal point being after the first. When the decimal point of the sequence is shifted n places to the right from the above position, find the logarithm of 10^n in the auxiliary table and add it to the entry; and when the decimal point is shifted n places to the left, add the logarithm of 10^{-n} . Thus,

$\log 56.7 = 1.7352$	$\log 567 = 1.7352$
2.3026	4.6052
4.0378	6,3404
$\log .567 = 1.7352$	$\log0567 = 1.7352$
$\bar{3}.6974$	$ar{5}.3948$
$\frac{1}{1.4326}$	

By m in the auxiliary table is meant the modulus or multiplier for converting the natural or hyperbolic logarithm of a number into the common logarithm of the number, and by $\frac{1}{m}$ is meant the reciprocal modulus or multiplier for converting the common log of a number into the natural.

Example: To find the hyperbolic log of 1889, given the common log to be 3.2762.

The equivalent of 3 = 6.9078The equivalent of .2 = 0.4605The equivalent of .07 = 0.1612The equivalent of .006 = 0.0138The equivalent of .0002 = 0.0005Therefore hyp. log. of 1889 = 7.5438

XXIII. Amount of One Unit of Money at the End of a Given Number of Years, p. 76.

The argument in the left-hand column is the number of years during which one unit of money (whether dollar, pound, franc, or mark) has been allowed to accumulate at compound interest, while the argument in the top row is the rate of interest expressed as so much per cent per year. The general expression for the amount of one unit in n years at r per cent per year is $\left(1 + \frac{r}{100}\right)^n$.

Given the principal, the number of years, and the rate, to find the amount.

Find from the table the amount of one unit of money for the given number of years and rate, and multiply that number by the principal. For example, to find the amount of \$123 at the end of 25 years at 6 per cent per year. The entry for 25 years and 6 per cent is 4.292; to find the product of this number and 123, turn up the multiples of 123.

$$4.292 \times 123 = 246$$

$$11\ 07$$

$$24\ 6$$

$$492$$

$$\overline{527.916}$$

As the fourth figure of 4.292 is inexact, the figures 1 and 6 of the product are not significant; hence the result is \$527.9.

Given the amount, the number of years, and the rate, to find the principal.

Find from the table the amount of one unit for the given number of years and rate, and divide the total amount by it; the quotient is the principal. Given the principal, the rate, and the amount, to find the number of years.

Divide the amount by the principal and compare the quotient with the entries in the column under the given rate. For example, to find the number of years in which \$456 becomes \$742.82 at 5 per cent per year. Dividing 742.82 by 456, we get 1.629, which is the entry in the 5 per cent column for 10 years.

Given the principal, the amount, and the number of years, to find the rate.

Divide the amount by the principal and compare the quotient with the entries in the row of the given number of years.

To find the amount of a unit of money for a number of years and a fraction of a year.

Find the difference between the entry for the number of years and the next higher entry, multiply it by the fraction of the year, and add the result to the lower entry. For example, to find it for 7 years and 3 months, the rate of interest being 8 per cent. The entry for 7 years is 1.714, and that for 8 is 1.851; the difference is 137, the fourth part of which is 34, which added to 1.714 gives 1.748.

To find the amount of a unit of money for an intermediate rate of interest.

The value may be found approximately by applying the principle of proportional parts as above. For example, the amount for 9 years at $5\frac{1}{2}$ per cent is 1.551, plus one-half of 138; hence, 1.620.

To find the amount of one unit of money for a number of years greater than 49.

Break the number of years into parts each not greater than 49, multiply together the entries for the several parts; the result is the amount for the given number of years.

For example, to find the amount of one unit of money for 70 years at 10 per cent. The entry for 40 years is 45.26, and that for 30 years is 17.45. To find the product of 45.26 by 17.45, turn up the multiples of 745 and correct them for the 1; the result is 789.7870, but the last three figures are not significant; hence, 789.8. The true value is 789.747.

This problem may also be solved by means of the small table of logarithms, page 5, where the logs of the coefficients from 1.000 up to 1.100 are given to six places in order that their multiples may be obtained exact to four places. The log of 1.10 is .041393, which multiplied by 70 gives 2.8975, the antilogarithm of which is 789.8.

XXIV. Present Value of 1000 Units of Money, p. 77.

This table gives the present value of 1000 units of money due n years hence, the rate of interest having any one of the values in the top row. The entry is given, not for 1, but for 1000, in order to simplify the specification of the decimal point. When an entry is taken out, the decimal point ought to be shifted three places to the left.

The method of using this table is the same as that for Table XXIII.

XXV. Amount of an Annuity when paid at the End of Each Year, p. 78.

This table gives the amount of an annuity of one unit of money per year, when the annuity is allowed to accumulate for n years, the first payment being made at the end of one year from the time of reckoning.

The method of using Table XXIII. applies to this table, "one unit of money per year" being substituted for "one unit of money," excepting the rule at the end for extending the table. In order to extend the table, the value of $\left(1 + \frac{r}{100}\right)^n$ must be found by that rule, and the result substituted in the formula at the top of the table.

XXVI. Present Value of the Preceding, p. 79.

This table gives the value at the beginning of the time of reckoning of an annuity of one unit of money per year allowed to accumulate for a given number of years, the first payment being made at the end of one year from the beginning of the time of reckoning.

The method of using the table is the same as for Table XXV.

XXVII. Amount of an Annuity when paid at the Beginning of Each Year, p. 80.

This table gives the amount of an annuity of one unit of money per year, when the several payments are allowed to grow at any one of the rates of interest specified, the first payment being made at the beginning of the time of reckoning.

The method of using the table is the same as for Table XXV.

XXVIII. Annuity required to extinguish a Debt of 1000, p. 81.

This table gives the annual sum to be paid for a given number of years, the first payment being made one year from the present time, in order to extinguish a present debt of 1000 units of money. Here the 1000 is introduced for the same reason as in the case of Table XXIV.

To extend the table, the extended value of $(1+r)^n$ must be found and substituted in the formula printed at the top.

XXIX. Least Divisors, pp. 82-85.

This table gives the least divisor of any number up to 10,000. The first two figures of the number are given in the left-hand column, the third figure in the top row and the terminal figure in the row beneath. The only terminal figures entered are 1, 3, 7, 9, because any number which terminates otherwise is evidently divisible by 2 or 5.

To find the factors of any number less than 10,000.

If it is an even number, divide out 2 until the remainder is odd; if it then ends in 5, divide out the power of 5; then enter the table with the remaining quotient to find its least divisor; divide out that divisor, and with the then remaining quotient enter the table again; and so on until the remaining quotient is a prime, which is indicated in the table by a bar.

Example: 1889 is a prime.

$$9876 = 2 \times 4938 = 2^2 \times 2469$$
.

Now 2469 has least divisor 3, and quotient is 823, and 823 is a prime. Hence,

$$9876 = 2^2 \times 3 \times 823$$
.

XXX. Exponentials, p. 86.

The upper part of the table contains the ascending powers of e from .00 to .99 and from 1.0 to 9.9; and the lower part the corresponding descending powers. The upper part forms a small table of hyperbolic antilogarithms.

At the bottom of the page we have the first nine multiples of e and of the reciprocal of e, the first nine fractional powers of e, both positive and negative, and the powers of e given by the first nine multiples of $\frac{\pi}{2}$, both positive and negative.

XXXI. Multiples (Folding Leaf).

This table contains the first nine multiples of the numbers from 1 to 99. It may be used as a table of proportional parts for tenths by inserting a decimal point before the last figure, and for hundredths by inserting the point before the second last figure.

The Radian is that central angle in any ich whose intested are is equal in length the radius of the circle.

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